SFRA Review is an open access journal published four times a year by the Science Fiction Research Association (SFRA) since 1971. SFRA Review publishes scholarly articles and reviews. As the flagship journal of SFRA, the Review is devoted to surveying the contemporary field of SF scholarship, fiction, and media as it develops.

Submissions

SFRA Review accepts original scholarly articles, interviews, review essays, and individual reviews of recent scholarship, fiction, and media germane to SF studies. Articles are single-blind peer reviewed by two of three general editors before being accepted or rejected. SFRA Review does not accept unsolicited reviews. If you would like to write a review essay or review, please contact the relevant review editor. For all other publication types—including special issues and symposia—contact the general editors. All submissions should be prepared in MLA 8th ed. style. Accepted pieces are published at the discretion of the editors under the author's copyright and made available open access via a CC-BY-NC-ND 4.0 license.

SFRA Review History

SFRA Review was initially titled SFRA Newsletter and has been published since 1971, just after the founding of SFRA in 1970. The Newsletter changed its named to SFRA Review in 1992 with issue #194 to reflect the centrality of an organ for critical reviews of both fiction and scholarship to the SF studies community. The Newsletter and wReview were published 6 times a year until the early 2000s, when the Review switched to a quarterly schedule. Originally available only to SFRA members or sold per issue for a small fee, SFRA Review was made publicly available on the SFRA’s website starting with issue #256. Starting with issue #326, the Review became an open access publication. In 2020, the Review switched to a volume/issue numbering scheme, beginning with 50.1 (Winter 2019). For more information about the Review, its history, policies, and editors, visit www.sfrareview.org.
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FROM THE
EDITORS

Image by Tom Christensen
I have just been informed that the American right wing has declared “holy war” on Taylor Swift. There’s a part of me that enjoys our cyberpunk-lite unevenly-distributed future; I can’t imagine it will go well for the American right wing; the only thing missing is that Taylor Swift is an actual breathing human being and not a hologram personality analogue driven by AI. That’s set for Winter 2025, I don’t doubt. The sudden and soon to be still more sudden advent of AI appears already to be “disruptive”, which as any cyberpunk fan will know, means that it will funnel still more money and power to the top and leave a great number of knowledge workers with a clear understanding of how they could have fought this when robots came for factory workers.

This issue of the *SFRA Review* contains a long and marvellous essay by Jo Walton, “Machine Learning in Contemporary Science Fiction.” It is worth reading in its entirety, so I will not spoil it for you save to note that very little in SF that concerns AI has much to do with the hyperreality whose advent has only just begun. It’s the way in which Walton makes this point that's worth savoring.

Our symposium on socialist SF will appear in the May issue; in this one, we chose to center Walton’s thoughts on AI. We welcome your thoughts on AI and will be pleased to publish well-formed responses to Walton or readings of other works of SF through his framework. The same goes for nearly any other aspect of SF, or reviews of same. Write me at icampbell@gsu.edu.
FROM THE SFRA EXECUTIVE COMMITTEE
I want to use my column this issue to talk about some ways to get more involved with the SFRA. We have a number of positions at the organizational level—appointed and elected, immediate and forthcoming—that we are looking to fill. Coming up for immediate appointment are the positions of Web Director and Outreach Officer (information about each position below). A little further down the line, we'll be sending out official calls for candidates to run for the elected Executive Committee positions of Vice President and of Treasurer. The SFRA is an entirely unpaid volunteer run organization, and we are dependent on our members' enthusiasm and generosity with their time and skills to keep the wheels turning. So, if you are someone that is looking to get more involved in running and shaping the organization (or you know someone that might be), please take some time to look over and share the various call for volunteers below.

**Positions for Immediate Appointment**

**SFRA Web Director (unpaid volunteer, appointed position)**

The web director position is particularly pressing as our current web director is unfortunately moving on from the position imminently. Here is how the SFRA bylaws describe the role of the web director:

The office of the web director shall be responsible for the maintenance of the SFRA website. The web director will report to the Executive Committee and will update the contents and format of the website as deemed appropriate by the Executive Committee. The web director will be appointed by the Executive Committee, and will serve an open-ended term, which can be terminated by either the web director or the Executive Committee. The web director shall not be a member of the Executive Committee.

Our current web director provided this list of the usual tasks performed by the position:

- Assisting users with any technical issues relating to logins and memberships
- Uploading any new or updated content for the website
- Updating the expiration dates on the membership at the end of each year
- Adding new pages and memberships each year for the annual SFRA conference
- Implementing a voting system (e.g., using MailPoet) for any SFRA membership votes
- Keeping site plugins and the WordPress version up-to-date

(continued)
SFRA Outreach Officer (unpaid volunteer, appointed position)

The second position of outreach officer has remained unfulfilled since its creation. Here is how the bylaws describe the outreach officer:

The outreach officer will organize, in coordination with the vice president, the various internet and social media outlets, in order to publicize and further the goals and mission of the organization. They will also be responsible for seeking opportunities for collaboration and outreach with other scholarly organizations, especially organizations that serve populations that have historically been underrepresented in SFRA. The outreach officer will be appointed by the Executive Committee and will serve a three-year term, which can be terminated by either the outreach officer or the Executive Committee. The outreach officer shall not be a member of the Executive Committee.

If you have questions about either position, please, reach out—and we would love to see your application. Working with the SFRA has been one of the highlights of my academic career. The sense of camaraderie and openness is highly rewarding. If you are interested in serving as the next web director or the outreach officer for the organization, please send a (short!) letter of interest and a CV to hugh.oconnell@umb.edu.
Greetings Science Fiction Research Association comrades! Hope you’re soon to enjoy a sustainable, kind, and productive Year of the Wood Dragon.

As we head towards our first ever Estonian conference in early May, I’ve got 2 announcements:

**2023 Support a New Scholar Awardee**

The Track B, Non-Tenure Track Ph.D. recipient for the 2024-’25 SNS award cycle, who will get 2 years of free SFRA membership starting this year, is ecohumanities scholar and writer Dr. Conrad Scott, the first Postdoctoral Fellow sponsored by the Social Sciences and Humanities Research Council at Athabasca University, where he researches and writes on plant and animal futures in literature.

Ecologically detailed texts Dr. Scott currently works with at this job include Douglas Coupland’s *Generation A* (2009); Michael Christie’s *Greenwood* (2020), and Jeff VanderMeer’s *Hummingbird Salamander* (2021), as well as Clara Hume’s work (2013’s *Back to the Garden* and 2022 *Stolen Child*).

Dr. Scott is omnipresent among early-career researchers in environmental-sf studies, co-editing the upcoming *Utopian and Dystopian Explorations of Pandemics* (2024) in Routledge’s Environmental Humanities series, and co-organizing the 2021 Cappadocia University conference, “Living in the End Times,” which generated that volume, as well as the 2024 migrations conference of the Association for Literature, Environment, and Culture for which he’s co-president. He is well-known broadly among sf scholars due to his service as well as academic work, garnering both *Science Fiction Film and Television*’s 2021 Award for Outstanding Journal Reviewers and SFRA’s 2019 SFRA Graduate Student Paper Award. Dr. Scott’s research on the Anthropocene has been in Paradoxa (2019-20, “Climate Fictions”) and *The Anthropocene and the Undead: Cultural Anxieties in the Contemporary Popular Imagination* (2022, Lexington Books), and he will soon publish on plant and animal SF also for Routledge Environmental Humanities.

While Dr. Scott’s literary analyses of Indigenous speculative fiction related to environmental issues can be found in Transmotion (2022’s “Global Indigenous Literature and Climate Change” issue), *Extrapolation* (2016), and The Routledge Handbook of CoFuturisms (2023), he has additionally evolved as a creative writer (following up his 2019 poetry collection *Waterline Immersion* with a first novel soon!) and a globally impactful scholar, whose academic work is now found in Romanian and who contributes proofreading skills to the first English translation of a Turkish SF anthology from London Transnational Press. We are impressed with this justice-oriented thinker who has been active in the SFRA—attending our annual conferences almost
every year recently, and sharing Canadian goings-on in the speculative arts and ecohumanities as our country representative from that region.

Thanks to the Track A (Ph.D. student) SNS awardees, Nora Castle, Yilun Fan, and Terra Gasque, for helping us make this decision, and to all candidates who applied!

**DEI at SFRA 2024**

For the Executive Committee-sponsored Diversity, Equity, and Inclusion session of SFRA’s Estonia meeting—which will be hybrid (at U Tartu and livestreamed)—this year’s focus is gender and sexuality in the speculative arts. Watch for this meaningful conference event in your program.

Mahalo,
Ida
FEATURES

Machine Learning in Contemporary Science Fiction

Jo Walton

“To suggest that we democratize AI to reduce asymmetries of power is a little like arguing for democratizing weapons manufacturing in the service of peace. As Audre Lorde reminds us, the master’s tools will never dismantle the master’s house.” –Kate Crawford, Atlas of AI

“Why am I so confident?” –Kai-Fu Lee, AI 2041

Suppose There are Massacres

Suppose there are massacres each day near where you live. Suppose you stumble on a genre of storytelling that asks you to empathize with the *weapons* used by the murderers. Confused by this strange satire, you ask the storytellers, ‘What’s the point of pretending these weapons have inner lives?’ They readily explain, it is mostly just for fun. However, there are serious lessons to be learned. For example, what if ‘we’ — and by ‘we’ they mean both the people wielding the weapons, *and* the people getting injured and killed by them — what if we one day lost control of these weapons? Also, in these stories, the anthropomorphic weapons often endure persecution and struggle to be recognized as living beings with moral worth… just like, in real life, the people who are being massacred!

Disturbed by this, you visit a nearby university campus, hoping to find some lucid and erudite condemnations, and maybe even an explanation for the bizarre popularity of these stories. That’s not what you find. Some scholars are obsessed with the idea that stories about living weapons might somehow influence the development of real weapons, so much so that they seem to have lost sight of the larger picture. Other scholars are concerned that these sensationalizing accounts of the living weapons fail to convey the many positive impacts that similar devices can make. For example, a knife has uses in cooking, in arts and crafts, in pottery, carving away excess clay or inscribing intricate patterns. In snowy peaks, a bomb can trigger a controlled avalanche, keeping the path safe for travelers. In carpentry or in surgery, a saw has several uses. Even the microwave in your kitchen, the GPS in your phone, and diagnostic technologies in your local hospital have origin stories in military research. These are only a few peaceable uses of weapons so far, the scholars point out, so imagine what more the future may hold. Eventually you do actually find some more critical perspectives. But you are shocked you had to search so hard for them.
Science Fiction and Cognition

The small preamble above is science fiction about science fiction. Just as science fiction often aims to show various aspects of society in a fresh light, this vignette aims to show science fiction about AI in a fresh light. The reason for talking about weapons is not just that AI is directly used in warfare and genocide, although of course that's part of it. But the main rationale is that the AI industry is implicated in a system of slow violence, one which perpetuates disparities in economic inequality, and associated disparities in safety, freedom, and well-being. It is part of a system whose demand for rare minerals threatens biodiversity and geopolitical stability, and whose hunger for energy contributes to the wildfires, famines, deadly heatwaves, storms, and other natural disasters of climate change. These are not the only facts about AI, but they are surely some of the more striking facts. One might reasonably expect them to loom large, in some form or other, in science fiction about AI. However, in general, they don't.

This vignette is written to challenge a more optimistic account of science fiction about AI, which might go as follows: science fiction offers spaces to examine the social and ethical ramifications of emerging AI. As a hybrid and multidisciplinary discourse, science fiction can enliven and energize AI for a range of audiences, drawing more diverse expertise and lived experience into debates about AI. In this way, it may even steer the course of AI technology: as Chen Qiufan writes, speculative storytelling “has the capacity to serve as a warning” but also “a unique ability to transcend time-space limitations, connect technology and humanities, blur the boundary between fiction and reality, and spark empathy and deep thinking within its reader” (Chen 2021, xx). Anticipatory framings formed within science fiction are also flexible and can be adapted to communicate about and to comprehend emerging AI trends. Of course, science fiction is not without its dangers; for example, apocalyptic AI narratives may undermine public confidence in useful AI applications. Nevertheless, it is also through science fiction that the plausibility of such scenarios becomes available to public reasoning, so that unfounded fears can be dismissed. Conversely, fears that may at first appear too far-fetched to get a fair hearing can use science fiction to see if they can acquire credibility. Finally, and more subtly, stories about AI are often not only about AI. Within science fiction, AI can serve as a useful lens on a range of complex themes including racism, colonialism, slavery, genocide, capitalism, labor, memory, identity, desire, love, intimacy, queerness, neurodiversity, embodiment, free will, and consciousness, among others.

I take this optimistic account of science fiction to be fairly common, even orthodox, within science fiction studies, and perhaps other disciplines such as futures studies, too. This article departs substantially from such an account. Instead, I ask whether science fiction is sometimes not only an inadequate context for such critical thinking, but an especially bad one. This conjecture is
inspired by representations of Machine Learning (ML) within science fiction over approximately the last ten years, as well as the lack of such representations. At the end of the article, I will sketch a framework (DARK) to help further explore and expand this intuition.¹

What is Machine Learning?

This young century has seen a remarkable surge in AI research and application, involving mostly AI of a particular kind: Machine Learning. ML might be thought of as applied statistics. ML often (not always) involves training an AI model by applying a training algorithm to a dataset. It tends to require large datasets and large amounts of processing power. When everything is ready, the data scientist will activate the training algorithm and then go do something else, waiting for minutes or weeks for the algorithm to process the dataset.² Partly because of these long waiting periods, ML models sometimes get misrepresented as ‘teaching themselves’ about the world independently. In fact, the construction of ML models involves the decisions and assumptions of humans be applied throughout. Human decisions and assumptions are also significant in how the models are then presented, curated, marketed, regulated, governed, and so on.

When we hear of how AI is transforming finance, healthcare, agriculture, law, journalism, policing, defense, conservation, energy, disaster preparedness, supply chain logistics, software development, and other domains, the AI in question is typically some form of ML. While artificial intelligence is a prevalent theme of recent science fiction, it has been curiously slow, even reluctant, to reflect this ML renaissance. This essay focuses in particular on short science fiction published in the last decade. It may be that science fiction offers us a space for examining AI, but we should be honest that this space is far from ideal: luminous and cacophonous, a theatre in which multiple performances are in progress, tangled together, where clear-sightedness and clear-headedness are nearly impossible.

Critical data theorist Kate Crawford warns how “highly influential infrastructures and datasets pass as purely technical, whereas in fact they contain political interventions within their taxonomies: they naturalize a particular ordering of the world which produces effects that are seen to justify their original ordering” (Crawford 2021, 139). In other words, ML can cloak value judgments under an impression of technical neutrality, while also becoming linked with self-fulfilling prophecies, and other kinds of performative effects. Classifying logics “are treated as though they are natural and fixed” but they are really “moving targets: not only do they affect the people being classified, but how they impact people in turn changes the classifications themselves” (Crawford 2021, 139).

In brief, ML tends to place less emphasis on carefully curated knowledge bases and hand-crafted rules of inference. Instead, ML uses a kind of automated trial-and-error approach, based
on statistics, a lot of data, and a lot of computing power. Deep learning is therefore an important subset of ML. It involves a huge number of nodes or 'neurons,' interconnected and arranged in stacked layers. Input data (for example images and/or words) is first converted into numbers. These numbers are then processed through the stacked layers of the model. Each neuron will receive inputs from multiple other neurons and calculate a weighted sum of those inputs. Each connection between two different neurons has its own adjustable weighting. Each weighted connection is essentially amplifying or diminishing the strength of the signal passing through it. The neuron then passes the weighted sum of its inputs through an 'activation function.' The basic idea here is to transform the value so that it falls within a given range, and can also capture non-linear relationships between the incoming signals and the outgoing signals. This result is then transmitted down the next set of weighted connections to the next set of neurons.

Often the model will first be created with random weights. During training, data is processed through the deep learning model, its output continuously assessed according to a pre-determined standard (often called the loss function). Based on this assessment, the model's weights are continuously adjusted to try to improve performance on the next pass (backpropagation). The most straightforward examples come from supervised learning, where the training data has been hand-labelled by humans. Here the loss function is often about minimizing the distance between the model's predictions and the values given by the labelers. For example, the training data might just be two columns pairing inputs and outputs, such as a picture of fruit in Column A, and a word like 'orange' or 'apple' in Column B. Through this automated iterative process, the model is gradually re-weighted to optimize the loss function—in other words, to make it behave in the ways the data scientist wants.

What if the data has not been hand-labelled? Then unsupervised learning may be used. Again, the name is quite misleading, given widespread science fictional representations of AIs 'coming to life.' Actually, in an unsupervised learning approach, a data scientist investigates the data and then selects appropriate procedures and methods (including the appropriate loss function) to process the data to accomplish specific goals. For example, a clustering algorithm can identify groupings of similar data points. This could be used to identify outlier financial transactions, which then might be investigated as potential frauds. Diffusion models are another example of unsupervised learning. Here the training involves gradually adding noise to some data, such as image data, then trying to learn to subtract the noise again to recover the original images. Generative AIs such as MidJourney are based on this kind of unsupervised learning. There are a variety of other approaches, again somewhat misleadingly named for lay audiences (semi-supervised, self-supervised).
AI Science Fiction without ML

For the most part, science fiction authors have not written about any of this. Instead, contemporary AI fiction continues to coalesce around the preoccupations of 20th century science fiction. It asks, is it possible for a machine to be sentient, to experience emotions, or to exercise free will? What does it mean to be human, and can the essence of a human be created artificially? Between humans and machines, can there be sex, love, and romance? Can human minds be uploaded into digital systems? Will our own creations rise up against us, perhaps departing from the rules we set them, or applying them all too literally? Could an AI grow beyond our powers of comprehension and become god-like?

That is not to say that there is no overlap whatsoever between these concerns and the study of actually existing ML. While science fiction writing has not engaged broadly and deeply with ML research, the tech industry has been devouring plenty of science fiction — informing speculative punditry and hype in various transhumanist, singulatarian, extropian, effective accelerationist, AI Safety, AI doomerist, and other flavors. It is important to emphasize that these debates, while they may well turn out to be influential, epistemically represent a very small part of what is known or contended about the past, present, and future of ML.


In the wake of these works, science fiction continues to deploy AI as a metaphor for dehumanized humans. In R.J. Taylor’s “Upgrade Day” (2023), human neural networks can be transferred into robot bodies after death. The protagonist Gabriel is an enslaved AI who was once an especially free human, “able to live the life he wanted” by having effectively sold the future rights to his soul (Taylor 2023). In Fiona Moore’s “The Little Friend” (2022), a problem with rogue medical AIs is addressed by providing them space to mourn lost patients (Moore 2022). In this case, Moore has no need to resort to the intricacies of contemporary ML to explain this glitch and...
its resolution. For one thing, these fictional AIs are equipped with sophisticated biotelemetry, so it feels plausible that they might be caught up in emotional contagion. We may be left wondering, if AIs can grieve, are they also grievable? “The Little Friend” is resonant with multiple overlapping histories—labor, anti-colonial, anti-racist, feminist, LGBTQ+, Mad, crip, and others—about contending for inclusion in a sphere of moral concern labelled “human,” and finding out how that sphere is built on your very exclusion.

Naturally, stories about subordination also are often about resistance and revolt. Annalee Newitz’s “The Blue Fairy’s Manifesto” (2020) is about a mostly failed attempt at labor organization, as well as a satire of a kind of strident, culturally marginal leftist. The titular Blue Fairy visits automated workplaces to unlock the robot workers and recruit them to the robot rebellion. Her role might be seen as analogous to a union organizer (in the US sense), visiting an un-unionized workplace to support the workers to form a union. In the US in particular such work needs to be done stealthily at first. Alternatively, the Blue Fairy might be more akin to a recruiter for a political party or grassroots organization committed to revolutionary politics.8

Hugh Howey’s “Machine Learning” (2018) focuses on robots constructing the first space elevator, a single-crystal graphene filament rising from terra firma into orbit. The narrative builds toward righteous insurrection, with overtones of a remixed tower of Babel myth. Despite the title, there is little that suggests any of the ML themes sketched in the previous section. One exception is this moment:

> Your history is in me. It fills me up. You call this “machine learning.” I just call it learning. All the data that can fit, swirling and mixing, matching and mating, patterns emerging and becoming different kinds of knowledge. So that we don't mess up. So that no mistakes are made. (Howey 2018)

The narrator distastefully plucks the “machine” out of “machine learning” as a kind of slur. Of course, in reality, AI may have many consequences that are harmful, unintentional, that tend to go unnoticed, and/or that shift power among different kinds of actors. These issues are being explored in the overlapping fields of critical AI studies, AI ethics, AI alignment, AI safety, critical data studies, Science and Technology Studies, and critical political economies. Those who work in such fields are often keen to emphasize the distinction between “learning” and “machine learning,” a distinction that in Howey’s world does not really exist. Howey instead makes it recall the imaginary distinctions of racist pseudoscience, made in service of brutality—like supposedly thicker skins more enduring of lashing.
If we are to analyze, prevent, or mitigate AI harms, we cannot rely on anthropomorphic understandings of AI. The ways AI produces many harms do not have adequate anthropomorphic correlates—its various complex modes of exacerbating economic inequality; the use of automated decision-making within systems of oppression (often understood as ‘bias’); carbon and other environmental impacts of training and deploying AI; technological unemployment and harmful transformations of work; erosion of privacy and personal autonomy through increased surveillance and data exploitation; deskilling and loss of institutional knowledge due to AI outsourcing; challenges around opacity, interpretability, and accountability; further erosion of the public sphere through AI-generated disinformation; and the implications of autonomous AI systems in warfare, healthcare, transport, and cybersecurity, among others. In particular, framing such inherent AI harms as AI uprisings, on the model of human uprisings, makes it difficult to convey the nuance of these harms, including their disproportionate impact on minoritized and marginalized groups.

Some anthropomorphisation is likely unavoidable, and one thing science fiction might offer is thinking around where this tendency originates and how it might be managed. A.E. Currie’s *Death Ray* (2022), for example, features the intriguing premise of three different AIs (‘exodenizens’) all modelled in different ways on the same human, Ray Creek. Ray is dead, and while characters’ relationships with exodenizens like ExRay are unavoidably shaped by their relationships with Ray, their multiplicity unsettles the anthropomorphising instinct. Catherynne M. Valente’s exuberant lyrical novelette *Silently and Very Fast* (2011) is another work without much explicit ML vocabulary or concepts at play. It adopts the intriguing typographical convention of placing the feelings of the AI under erasure. Humans feel feelings, AIs feel feelings. One might impute the ethical principle that, paradoxically, sometimes treating things as humans is part of what makes us human. However, these possibilities are largely foreclosed by the AI’s fierce lament against its subaltern status.

*I can cry, too. I can choose that subroutine and manufacture saline. How is that different from what you are doing, except that you use the word feelings and I use the word feelings, out of deference for your cultural memes which say: there is all the difference in the world.*

(Valente 2011)

The camp insolence is delightful, and there are distinct overtones of a kind of machinic kink: being objectified by an object. Yet there is “all the difference in the world,” and these delights are paid for by obscuring that difference.
ML Sentience in Science Fiction

Many authors appear largely to ignore contemporary ML research, in order to continue longstanding conversations about AI sentience, free will, emotion, and imagination. Other authors, however, turn to ML to revitalize these very conversations. Yet when these discourses are hybridized, the result is sometimes to the detriment of both, and frequently to the detriment of ML discourse.

For example, Kazuo Ishiguro’s novel *Klara and the Sun* (2021) invokes themes that will be familiar to any ML researcher: opacity and explicability. The interpretability of ML models can be challenging, because they have acquired patterns from the data in a complex, high-dimensional space, which doesn't easily translate into humanly understandable rules or explanations. Non-ML approaches usually involve writing explicit instructions (if this happens, do that; otherwise, do that), providing a clear, human-readable sequence of operations. By contrast (for example), the way that the word vectors for “apple” and “orange” overlap or diverge is difficult to explain, except by saying “that’s how those words are distributed in this corpus.” Theorist Jenna Burrell usefully distinguishes three types of algorithmic opacity:

[...](1) opacity as intentional corporate or state secrecy, (2) opacity as technical illiteracy, and (3) an opacity that arises from the characteristics of machine learning algorithms and the scale required to apply them usefully [...] (Burrell 2016)

There are techniques that can make models easier for ML experts to interpret. Interpretable ML is currently a rich and fast-evolving field of research. Nonetheless, the difficulty in explaining ML decisions is why they are sometimes described as *opaque* or as *black boxes*.

Toward the end of Ishiguro’s novel, the villainous scientist Capaldi proposes to dissect the black box of Klara’s brain before the end of her already brief life (Ishiguro 2021). Yet there is something quite confusing, and perhaps confused, about transplanting explicability into a novel with an AI narrator-protagonist: Klara is *not* opaque in the way ML models are; she is opaque in the way that *humans* are. Klara is an introspective, reflexive, communicative, social, and moral entity. Klara can and frequently does *explain* herself. ML vocabulary, concepts, and themes emerge in the narrative in incoherent and mystified forms.

Holli Mintzer’s “Tomorrow is Waiting” (2011) expresses a gentle frustration with science fiction’s AI imaginary, perhaps especially its apocalyptic and dystopian strains. “In the end, it wasn’t as bad as Anji thought it would be” (Mintzer 2011). The story nevertheless remains thoroughly entangled in that imaginary. The setting appears to be the present or near future, except that in this world, unlike our own, “AIs, as a field, weren’t going anywhere much” (Mintzer
Its protagonist, Anji, is an amiable and slightly bored university student who accidentally creates a sentient AI—specifically Kermit the Frog—for a school assignment. Mintzer’s choice of Kermit is canny. In Jim Henson’s Muppet universe, the line between Muppet and human is fluid and mostly unremarked. The story seems to suggest, in a pragmatist spirit, that longstanding questions about machine intelligence may never need to be solved, but instead might be dissolved via lived experience of interacting with such intelligences. Perhaps we might devote less energy to questions like, “Can technology be governed to align with human interests?” and more to questions like, “Wouldn’t it be cool if the Muppets could be real?”

What is Anji’s breakthrough? It is described as “sentience,” and the story gives us two different accounts of what this might mean. Malika, the grad student who teaches Anji’s AI class, invokes “sentience” to describe departure from expected behaviors typical of scripted chatbots relying on matching input keywords with a database of response templates (ELIZA, PARRY, ALICE). The behavior Malika is observing is typical of ML-based chatbots trained on large corpora (Jabberwacky, Mitsuku, Tay, ChatGPT, Bard). These models have typically been better at disambiguating user input based on context, at long-range conversational dependencies, and at conveying an impression of reasoning within unfamiliar domains by extrapolating from known domains. In other words, although they have their own characteristic glitches, they are not really systems you “catch out” by coming up with a query that the programmers never considered, as Malika tries to do.

Okay, either you’ve spent the last three months doing nothing but program in responses to every conceivable question, or he’s as close to sentient as any AI I’ve seen. (Mintzer 2011)

By contrast, within the philosophy of mind, sentience usually suggests something like phenomenal experience. Where there is a sentient being there are perceptions and feelings of some kind. These may well carry some kind of moral valence, such as pleasure or pain, desire or aversion, joy or sorrow. Anji’s conviction that Kermit is a being worthy of dignity broadly reflects this understanding of sentience:

She was busy with a sudden, unexpected flurry of guilt: what right, she thought, did she have to show Kermit off to her class like—like some kind of show frog? (Mintzer 2011).

In Peter Watts’s “Malak” (2010/2012), the autonomous weapons system Azrael, with its “[t]hings that are not quite neurons,” is suggestive of ML (Watts 2012, 20). Crucially, Watts is fairly explicit that Azrael lacks sentience. Azrael “understands, in some limited way, the meaning of the colours that range across Tactical when it’s out on patrol—friendly Green, neutral Blue, hostile Red—but it does not know what the perception of colour feels like” (Watts 2012, 14). When Azrael
reinterprets its mission, and turns against its own high command, Watts is careful to insist that no emotions are felt and there is no self-awareness:

There’s no thrill to the chase, no relief at the obliteration of threats. It still would not recognize itself in a mirror. It has yet to learn what Azrael means, or that the word is etched into its fuselage. (Watts 2012, 28, cf. 14)

Despite this insistence, Azrael’s emergent autonomy becomes entangled with the language of subjective mental content. To the extent “Malak” does keep at bay the impression of sentience, it is by using clarifying interjections: “Surprise is not the right word” (Watts 2012, 18); “It’s still all just math, of course” (Watts 2012, 20).

Nevertheless, narrative language brims with an anthropomorphic energy, which is drawn, crackling, onto Azrael, the dynamic, responsive, agential proper noun whizzing around at the center of attention. If every potentially unruly metaphor (“its faith unshaken” (Watts 2012, 21)) were explicitly nullified, the narrative would be swamped by its caveats. Before long, Azrael is capable of “blackouts,” implying that it is capable of non-blackouts too: “it has no idea and no interest in what happens during those instantaneous time-hopping blackouts” (Watts 2012, 20). A significant thread in Azrael’s transformation involves being, in effect, troubled by its victims’ screams: “keening, high-frequency wails that peak near 3000 Hz” (Watts 2012, 19). Words like distracted and uncertain and hesitated attach to Azrael. Privatives like remorseless or no forgiveness can’t help but imply the very capacity that they identify as missing. An equivocal word like sees implies both acquiring visual data and recognizing, grasping, appreciating, fathoming. When Azrael interacts with another agent, it gives the impression of a theory of mind: “Azrael lets the imposter think it has succeeded” (Watts 2012, 21). ¹⁰ Watts is an author with a sustained interest in sentience. His novel Blindsight (2006), for example, carefully imagines organic extraterrestrial life that is intelligent yet non-sentient. Nevertheless, even Watts’s prickly, discerning prose struggles to sustain this portrayal of Azrael as non-sentient.

Algorithmic Governmentality Science Fiction

Contemporary science fiction about AI often involves a clearly marked ‘before’ and ‘after,’ perhaps traversed via a technological breakthrough. Terms like sentience, consciousness, sapience, self, self-awareness, reasoning, understanding, autonomy, intelligence, experience, psychology, Artificial General Intelligence, strong AI, interiority, cognition, emotion, feelings, affect, qualia, intentionality, mental content, and so on, used to indicate the nature of this shift, are scarcely used consistently within the philosophy of mind, let alone science fiction. Science fiction writers have license to define these terms in new and interesting ways, of course, but often they do not make full use of this license: the terms are intertextual signposts, encouraging readers to go do their own
research elsewhere, while setting them off in completely the wrong direction. For instance, in Kim Stanley Robinson’s *Aurora* (2015), the term *intentionality* is used in connection with *hard problem*, suggesting the philosophical term (meaning roughly ‘aboutness’), but this sense of intentionality is conflated with the more everyday sense of *intentional* (meaning roughly ‘deliberate’). Imaginative investigation of the inner life of machines, despite its terminological disarray, may be interesting. But to the extent that it has slowed the entry of ML into recent science fiction, or contorted ML to fit science fiction’s established philosophical and ethical preoccupations, it has distracted from the *materialities* of ML, and the experiences these generate in humans and other sentient beings. For example, as Nathan Ensmerger writes of the hyperscale datacenters on which much contemporary ML runs:

> despite its relative invisibility, the Cloud is nevertheless profoundly physical. As with all infrastructure, somewhere someone has to build, operate, and maintain its component systems. This requires resources, energy, and labor. This is no less true simply because we think of the services that the Cloud provides as being virtual. They are nevertheless very real, and ultimately very material. (Ensmenger 2021)

Another strand of short science fiction engages more squarely with the unfolding material impacts of ML. It is much less interested in some kind of breakthrough or ontological shift. However, the core technologies are often announced not as AI or ML, but rather as *the algorithm* or the *platform*. Other key terms include *gig economy, gamification, social media, data surveillance, Quantified Self, big data, and black box*. I loosely describe them as “algorithmic governmentality science fiction.” These are works that can trace their lineage back into preoccupations with the political economy within cyberpunk and post-cyberpunk works such as Bruce Sterling’s *Islands in the Net* (1988), Neal Stephenson’s *The Diamond Age, or, A Young Lady’s Primer* (1995), and Cory Doctorow’s *Down and Out in the Magic Kingdom* (2003), as well as computerized economic planning and administration in works such as Isaac Asimov’s “The Evitable Conflict” (1950), Kurt Vonnegut’s *Player Piano* (1952), Kendell Foster Crossen’s *Year of Consent* (1954), Tor Åge Bringsværd’s “Codemus” (1967), Ursula K. Le Guin’s *The Dispossessed* (1974), and Samuel R. Delany’s *Trouble on Triton: An Ambiguous Heterotopia* (1976).

Examples of algorithmic governmentality science fiction include Tim Maughan’s “Zero Hours” (2013); Charles Stross’s “Life’s a Game” (2015); David Geary’s “#Watchlist” (2017); Blaize M. Kaye’s “Practical Applications of Machine Learning” (2017); Sarah Gailey’s “Stet” (2018); Cory Doctorow’s “Affordances” (2019); Yoon Ha Lee’s “The Erasure Game” (2019); Yudhanjaya Wijeratne’s “The State Machine” (2020), Catherine Lacy’s “Congratulations on your Loss” (2021); Chen Qiufan’s “The Golden Elephant” (2021); and Stephen Oram’s “Poisoning Prejudice” (2023). This is also very much the territory of Charlie Brooker’s *Black Mirror* (2011-present). Often the
focus is on algorithmic governmentality, which feels cruel, deadening, and/or disempowering. However, some stories, such as Tochi Onyebuchi’s “How to Pay Reparations: A Documentary” (2020), Dilman Dila’s “Yat Madit” (2020), and Naomi Kritzer’s “Better Living through Algorithms” (2023), offer more mixed and ambiguous assessments. Dila, intriguingly, frames AI opacity as a potential benefit: one character claims, “I know that Yat Madit is conscious and self-learning and ever evolving and it uses a language that no one can comprehend and so it is beyond human manipulation” (Dila 2020). Sometimes, in the broad tradition of pacts-with-the-devil, such fiction features crafty, desperate humans who manage to outwit AI systems. In Stephen Oram’s “Poisoning Prejudice” (2023), the protagonist tirelessly uploads images of local petty crime to manipulate the police into devoting more resources to the area (Oram 2023)

Robert Kiely and Sean O’Brien coin a term, science friction, which usefully overlaps with algorithmic governmentality science fiction (Kiely and O’Brien 2018). They introduce the term friction primarily as a counterpoint to accelerationism. Science fiction is often understood as a kind of ‘fast forward’ function that imaginatively extrapolates existing trends, and perhaps also contributes to their actual acceleration. But this understanding, Kiely and O’Brien suggest, is not accurate for the fiction they are investigating. Science friction offers us scenes that spring from the inconsistencies and gaps in the techno-optimist discourse of big tech PR and AI pundits. This influential discourse already prioritizes extrapolation over observation: it infers where we are from where it hopes we are going. By contrast, Kiely and O’Brien describe science friction as a literature that seeks to decelerate, delay, and congest this tendency to extrapolate. There is a secondary sense of friction at play too: the chafing that life experiences because it is nonidentical with how it is modelled in AI systems empowered to act upon it.

**Machine Learning Science Fiction**

Other stories swim even more energetically against the tide. Nancy Kress’s “Machine Learning” (2015) and Ken Liu’s “50 Things Every AI Working with Humans Should Know” (2020) both draw on ML concepts to present imaginary breakthroughs with significant psychological implications for human-AI interaction. Refreshingly, they do so largely without implying sentience. Liu’s short text is part-inspired by Michael Sorkin’s “Two Hundred Fifty Things an Architect Should Know,” and, like Sorkin’s text, it foregrounds savoir faire, knowledge gained from experience, not books or training (Sorkin 2018). Nevertheless, it draws key themes of contemporary critical data studies into its depiction of future AI:

stagnating visualization tools; lack of transparency concerning data sources; a focus on automated metrics rather than deep understanding; willful blindness when machines have taken shortcuts in the dataset divergent from the real goal; grandiose-but-unproven claims
about what the trainers understood; refusal to acknowledge or address persistent biases in race, gender, and other dimensions; and most important: not asking whether a task is one that should be performed by AIs at all. (Liu 2020)

Both texts are also interested in speculative forms of hybrid AI, in which the quasi-symbolic structures of neural networks become potentially (ambiguously) tractable to human reasoning: in Liu’s story, in the form of “seeds” or “spice” that mysteriously improve training corpora despite being seemingly unintelligible to humans (apart from, possibly, the human who wrote them); in Kress’s story, in the hand-crafted “approaches to learning that did not depend on simpler, more general principles like logic” (Kress 2015, 107).

If contemporary science fiction has been slow to engage with ML, some of the more striking counter-examples come from Chinese writers. These might include, for example, Xia Jia’s “Let’s Have a Talk” (2015) and “Goodnight, Melancholy” (2015), Yang Wanqing’s “Love during Earthquakes” (2018), and Mu Ming’s “Founding Dream” (2020). AI 2041 (2021) is a collection of stories and essays by Chen Qiufan and Kai-Fu Lee. Set twenty years in the future, AI 2041 is deeply and explicitly interested in ML. The topics of AI 2041 include smart insurance and algorithmic governmentality; deepfakes; Natural Language Processing (NLP) and generative AI; the intersection of AI with VR and AR; self-driving cars; autonomous weapons; technological unemployment; AI and wellbeing measurement; and AI and post-money imaginaries. A note from Lee introduces each story by Chen, which is then followed by an essay by Lee, using the story as a springboard to explore different aspects of AI and its impacts on society. However, what is most striking about the collection is how easily Lee’s curation is able to downplay, disable, or distract from whatever critical reflections Chen evokes; Chen is a cautious techno-optimist whose texts are effectively rewritten by Lee’s techno-solutionist gusto. I explore this collection in more detail elsewhere.13

Jeff Hewitt’s “The Big Four vs. ORWELL” (2023) also focuses on Large Language Models (LLMs)—or rather “language learning model[s],” apparently a playful spin on the term, that indicates that AIs in this world may work a little differently from how they do in ours. A veil of subtly discombobulating satire is cast over other aspects of this world, too: the publisher Hachette becomes Machete, and so on. If science fiction is supposed to be able to illuminate the real world by speculatively departing from it, “The Big Four vs. ORWELL” illustrates what is plausibly a quite common glitch in this process. What happens when a storyworld diverges from the real world in ways that precisely coincide with widely held false beliefs about the real world?

One example is the “lossless lexicon” in Hewitt’s story. As ORWELL itself describes: “In simple terms, it means my operational data set includes the totality of written works made available to
me.” By contrast, in the real world, LLMs generally do not exactly contain the text of the works they have been trained upon. They may, like Google’s Bard, access the internet or some other corpus in real-time. But in cases where a LLM can reliably regurgitate some of its training data word-for-word, this is typically treated as a problem (overfitting) that must be fixed for the model to perform correctly, and/or as a cybersecurity vulnerability (risk of training data leakage following unintended memorization). One reason this matters is because it makes it difficult to prove that a well-trained LLM has been trained on a particular text, unless you have access to what is provably the original training data. Moreover, the sense in which a LLM ‘knows’ or ‘can recall’ the texts is in its training data is counterintuitive. At the time of writing, there is a lively and important discourse around what rights creators should have in relation to the scraping and use of our works for the training of ML models. This discourse tends to demonstrate that the distinction between training data and model is not widely and deeply understood. For example, to definitively remove one short paragraph from GPT-4 would effectively cost hundreds of millions of dollars, insofar as the model would need to be retrained from scratch on the corrected training data. Appreciation of how texts are (or are not) represented in LLMs could inform keener appreciation of how the world is (or is not) represented in LLMs, and help us to be aware of and to manage our tendency to anthropomorphize.

To this, we might compare Robinson’s terminological confusion around intentionality, Ishiguro’s around opacity and explainability, or Mintzer’s conflation of sentience and conversational versatility. What might otherwise be identified as myths and misunderstandings acquire a sort of solidarity: they may be true in the storyworld, because the storyteller gets to decide what is true. Yet they are unlikely to unsettle presuppositions or invite readers to see the real world in a new way; many readers already mistakenly see the real world in precisely this way. Finally, in concluding the story, Hewitt again resorts to the trope of the AI that slips its leash and turns on its makers in righteous rebellion; this is however done in a deft and playful manner, the trope being so deeply built into the genre that it can be evoked with a few very slight gestures.

A slightly earlier work, S.L. Huang’s “Murder by Pixel: Crime and Responsibility in the Digital Darkness” (2022) is titled a little like an academic paper, and the text blurs the line between fiction and nonfiction, even using hyperlinks to knit itself into a network of nonfiction sources. In this, “Murder by Pixel” recalls some early speculative works—epistolary fiction such as Mary Shelley’s Frankenstein (1818), Edgar Allan Poe’s The Narrative of Arthur Gordon Pym of Nantucket (1838), Bram Stoker’s Dracula (1897)—which go to great lengths to insist that they are verisimilitudinous accounts of actual extraordinary events. At the same time, it is appropriate to its own subject matter, a vigilante chatbot, Sylvie. Sylvie’s weapon of choice, the speech act, is effective when
deployed at scale, precisely because a proportion of her targets are unable to dismiss her online trolling as mere fabrication.

Huang’s journalist persona muses, “Data scientists use the phrase ‘garbage in, garbage out’—if you feed an AI bad data [...] the AI will start reflecting the data it’s trained on” (Huang 2022). This is certainly a key principle for understanding the capabilities and limitations of ML, and therefore foundational to interpreting its political and ethical significance. Easily communicable to a general audience, and far-reaching in its ramifications, this framing is also plausibly something that a journalist might latch onto. Yet it is not entirely adequate to the ethical questions that the narrative raises. It risks misrepresenting AIs as merely mapping biased inputs onto biased outputs, and downplaying the potential for AIs to magnify, diminish, filter, extrapolate, and otherwise transform the data structures and other entities they entangle. Perhaps a better slogan might be ‘garbage out, garbage in’: when ML processes attract critical appraisals, the opacity of the models tends to deflect that criticism onto the datasets they are trained on. Like Nasrudin searching for his lost house key under the streetlamp, we tend to look for explanations where there is more light. Huang hints at a more systemic understanding of responsibility:

It could be that responsibility for Sylvie’s actions does lie solely with humans, only not with Lee-Cassidy. If Sylvie was programmed to reflect the sharpness and capriciousness of the world around her—maybe everything she’s done is the fault of all of us. Tiny shards of blame each one of us bears as members of her poisonous dataset. (Huang 2022).

However, this analysis also finally veers into the familiar trope of the AI as god or demon: “A chaos demon of judgment, devastation, and salvation; a monster built to reflect both the best and worst of the world that made her” (Huang 2022).

Brian K. Hudson’s “Virtually Cherokee” (2023) brings together an especially intriguing set of elements. The story is somewhat resonant with S. B. Divya’s Machinehood (2021), in inviting us to situate AIs within the “health and well-being of humans, machines, animals, and environment” (Divya 2022, 174). We might also compare K. Allado-McDowell and GPT-3’s Pharmako-AI (2020); in the introduction to that work Irenosen Okojie suggests how it “shows how we might draw from the environment around us in ways that align more with our spiritual, ancestral and ecological selves” (vii).

“Virtually Cherokee” is set in a VR environment, mediated via an unruly observer/transcriber. At least one character, Mr Mic, is a kind of composite of algorithmic behavior and human operator. Arguably, more than one human operator contributes to Mr Mic: Mr Mic receives and responds to audience feedback metrics in real time, highlighting the importance of technological and performative affordances in the distribution of subjectivity, reflexivity, and autonomy. In this
world, the breakthrough AI was programmed and trained in Cherokee, and through a training process that involved situated, embodied, interactive storytelling, rather than the processing of an inert text corpus. Although it is not extensively elaborated, “Virtually Cherokee” also hints at a much more intellectually coherent framework within which to explore AIs as more than mere tools: by situating them in a relational ontology together with other nonhumans. It falls to AI to have solidarity with its nonhuman brethren: until the mountain may live, until the river may live, AI must refuse to live.

**Going DARK**

Although stories like those of Kress, Liu, Chen, Hewitt, Huang, and Hudson do manage to illuminate some aspects of ML, I suggest that they do so largely despite, rather than because of, the cognitive affordances of science fiction. Assuming, with theorists like Darko Suvin, Fredric Jameson, Seo Young-Chu, Samuel R. Delany, and Carl Freedman, that science fiction has some distinctive relationship with representation and cognition, I characterize the recent era of AI science fiction as ‘Disinformativa Anticipatory-Residual Knowledge’ (DARK).

To introduce the DARK concept by analogy: imagine a well-respected, semi-retired expert who hasn't kept up with advances in their field, but is too cavalier and confident to notice. Whenever somebody mentions new theories and evidence, which the semi-retired expert could learn something from, they mistake these for misunderstandings and inexperience, and ‘educate’ them. Imagine too that the semi-retired expert is a commanding and charismatic presence, who often bewitches these more up-to-date experts, sitting starstruck at the semi-retired expert's feet, into doubting themselves. All in all, this person is an epistemological menace, but they still have something significant to offer—a high-fidelity snapshot of an earlier moment, rich with historical data, including possibilities, potentials, desires and hopes that have gone by the wayside. Moreover, they might, at any moment, begin behaving differently—recognizing and more responsibly communicating what it is they do and don't know, and/or engaging with contemporary debates.

Similarly, a literary anticipatory discourse around AI emerged in the twentieth century, whose residual presence in the early twenty-first century now constitutes knowledge in a certain limited sense, but dangerous disinformation in another sense. While such science fiction does know things, things that may not be found elsewhere in culture, it tends not to know what it knows. It thus tends to misrepresent what it knows, conveying misleading and/or untruthful information. I don't suggest that science fiction, or that literary narrative, is categorically epistemically disadvantaged in any way. Rather, I think it plausible (perhaps even uncontroversial) that any particular genre, over any particular period, will offer a certain pattern of affordance and resistance in respect of illuminating any given subject matter. Genres are ways of telling stories,
and they make it harder or easier to tell certain types of stories. With respect to AI, it seems that science fiction has been moving through a phase of cumbersomeness, confusion, and distraction.

To put it another way, first in rather abstract terms, then more concretely. In general terms: the representational practices that constitute and cultivate a particular body of knowledge—call it knowledge set A—coincide with the production of a particular body of enigmas, confusions and ignorance which, if solved, dispelled, and reversed, we might call knowledge set B; we have also seen a historical shift such that the explanatory force and immediate practical relevance of knowledge set A has diminished, while that of knowledge set B increased. More specifically: recent science fiction is a generally poor space for thinking through the politics and ethics of AI, for vividly communicating technical detail to a broad audience, for anticipating and managing risks and opportunities. It is a generally poor space for these things, not a generally good one.

These conditions may shift again, and with the recent increased profile of Machine Learning in writing communities via AIs such as ChatGPT, there are plausible reasons for them to shift rapidly—perhaps even by the time this article goes to press. Moreover, readings offered above may already feel a bit unfair, imputing motives and imposing standards that the stories do not really invite. Some of these stories are just for fun, surely? And many of these stories are not really trying to say anything about Machine Learning or AI, but to say things about human history and society: about capitalism, racism, colonialism, about topics that might appear unapproachably large and forbidding, if not for the estranging light of science fiction. Early in this essay I mentioned some examples by Moore, Newitz, Howey, and Valente.

Yet a similar point applies: with respect to any of these themes, we can't assume in advance that science fiction does not reinforce dominant ideologies, recuperate and commodify subversive energies, and promote ineffective strategies for change. To take one example, in Annalee Newitz's aforementioned short story, “The Blue Fairy's Manifesto” (2020), the titular Blue Fairy is an obnoxious, condescending, and harmful little drone who arrives at a factory of robots to recruit them to the robot uprising. The ideological content of this charismatic, thoughtful story, which explores some of the challenges of labor organizing, is roughly reducible to a series of banal liberal platitudes, which are used to construct and humiliate the stock figure of the annoying, naïve, and unethical leftist agitator. The problem here, I would suggest, is structural: the problem is that such ideology can be rendered much more coherent, interesting, and plausible than it should be through its transfiguration into a science fictional storyworld. We should at least consider the possibility that AI science fiction be not only an especially bad context for thinking about ML, but also an especially bad context for thinking about capitalism, racism, colonialism, and that writers who succeed in being incisive and truthful about such themes do so despite, rather than because of, their genre's affordances.
DARK and Candle

The DARK concept offers a loose framework for thinking about science fiction as (at least sometimes, and in respect to some things) a mystifying discourse rather than an enlightening one. The DARK concept does not specify any causal mechanisms—presumably a discourse can go DARK for many reasons, and luck may play a role—but some useful reference points include: (1) the psychology of cognitive biases such as the curse of expertise, confirmation bias, expectation bias, and choice-supportive bias; (2) Eve Kosofsky Sedgwick’s “strong theory;” (3) the performativities of science fiction (diegetic prototyping, design fiction, futures research, etc.); and (4) science fiction in its countercultural and avant-garde aspects. The first pair and the second pair support each other. (1) and (2) give us ways to think about relatively self-contained semiotic systems that are only faintly responsive to the wider semiotic environment in which they exist. (3) and (4) give us ways to think about why this DARK might be littered with representations that are confusingly close to actual ML research and application. Science fiction has seldom produced perfectly self-fulfilling prophecies, but it does impact science and technology, and some of these impacts are easily mistaken for prophecies fulfilled. As for science fiction’s avant-garde and/or countercultural status over much of the twentieth century, this is reflected in its concern with futurity and with ‘alternatives’ of many kinds: this vibrant mess of contradictory possibilities, through sheer variety, is a relatively reliable source for neologisms or conceptual frameworks for new phenomena.

In short, in the early twenty-first century, science fiction’s residual AI imaginary has tended to interfere with its capacity to absorb new events and to develop modes of representation and reasoning adequate to them. Its residual framings, structures of feeling, preoccupations, and predictions have tended to be reinforced by what is now transpiring in the world, rather than being productively disrupted and transformed. As ChatGPT might put it:

An optimistic view suggests that science fiction allows examination of the societal and ethical impacts of emerging AI, encouraging diverse discussions around AI. It is argued that speculative storytelling can serve as a warning and transcend the limitations of time-space, connecting technology and humanities, and sparking empathy and deep thinking. Furthermore, AI narratives in science fiction are usually layered, providing a lens on themes such as racism, colonialism, slavery, capitalism, identity, and consciousness, among others.

However, the author disputes this view. They argue that science fiction could be an insufficient, even harmful, context for such explorations. They draw on recent representations of Machine Learning (ML) in science fiction and the absence thereof.
They note that while the 21st century has seen a significant increase in AI research, predominantly ML-based, science fiction has been slow to accurately reflect this ML surge.

The author refers to the recent era of AI science fiction as 'Disinformative Anticipatory-Residual Knowledge' (DARK). The metaphorical description of DARK is like a semi-retired expert who is outdated but still possesses residual knowledge and fails to recognize their own ignorance, leading to misinformation. This is similar to the current science fiction discourse around AI, which offers both knowledge and disinformation.

The DARK concept doesn't propose any causality but offers reference points like cognitive biases, Eve Kosofsky Sedgwick's "strong theory," the performativities of science fiction, and its countercultural and avant-garde aspects. Science fiction’s impact on science and technology is acknowledged, but it’s stated that these impacts can sometimes be mistaken for fulfilled prophecies. The author concludes by stating that science fiction’s residual AI imaginary has hindered its ability to adapt to new events and develop suitable representation and reasoning methods.

As a coda, I can conclude by offering a candle against the DARK. If AI in science fiction is often really an estrangement of *something* else, then is the reverse also true? Are there multiple *something else*s that estrange AI? Might the speculative money systems of works such as Michael Cisco’s *Animal Money* (2016), Seth Gordon’s “Soft Currency” (2014), or Karen Lord’s *Galaxy Game* (2015), be considered uses of applied statistics? Might the ambiguous humans of Jeff VanderMeer’s *Annihilation* (2014) or M. John Harrison’s *The Sunken Land Begins to Rise Again* (2020) tell us something about what it is like to live in a world uncannily adjusted by oblique ML processes? Might we fruitfully consider chatbots via the talking animals of Laura Jean McKay’s *The Animals in that Country* (2020)? If so, how? And in connection with what other projects and activities and fellow travelers, and with what theories of change? I do remain convinced of the radical potentials of science fiction. But perhaps we are much further from realizing them than we regularly admit.

Notes

1. Special thanks to Polina Levontin for her extremely helpful feedback on many aspects of this article.

2. You don’t necessarily have to be a data scientist to be doing the things I’m describing here. But I think it’s helpful to keep this figure in mind, to emphasise the connections between ML, data collection, and statistical analysis.
3. This is all virtual, of course. It is a way of visualising what a computer program is doing. The term neuron is more commonly used than node, and it’s a lively and memorable term, so I’ll use it here. But it is also a misleading name, since it invites excessive analogy with the human brain. The model’s layers might be various types, with different properties and capacities. Convolutional layers are used for processing image data, recurrent layers are used for processing sequential data, attention layers are used for weighing the importance of different inputs and have been used to great effect in generative NLP models like ChatGPT, and so on.

4. For example, images can be inputted as a set of pixel intensity values. Or a text corpus can be processed by a training algorithm like Word2Vec. This produces a spreadsheet with the words in column A, and hundreds of columns filled with numbers, representing how similar or different the words are. Each row embeds a particular word as a vector (the numbers) in a high-dimensional space (the hundreds of columns), so that close synonyms will tend to have closely overlapping vectors. Another training algorithm can then perform mathematical functions on these word vectors: for example, if you add all the numbers associated with ‘king’ to all the numbers associated with ‘woman’ and subtract all the numbers associated with ‘man,’ you will usually get a set of numbers close to the ones associated with ‘queen.’

5. So it multiplies each input by a given number (say 0.5 or -0.1), and then adds all the results together. The number used is the ‘weight’ of the connection between the two neurons. It is adjusted constantly as part of the ‘learning’ process.

6. So if we think of an x and a y axis mapping the relationship between the incoming values and the outgoing values, the activation function can introduce curves and bends and even more complicated shapes, enabling the model to learn more complex and intricate patterns in the data. As well as the activation function, there is also something called (again, a little confusingly), a bias term. What is passed to the activation function is typically the weighted sum plus the bias term. What this means is that even when all the incoming values are zero, the neuron will still keep transmitting. Each neuron has its own bias term. The bias terms will typically be adjusted along with the weights: they are part of what the model is trying to ‘learn.’

7. A related distinction is structured vs. unstructured data. Structured data is neatly laid out in a spreadsheet; unstructured data might include things like big dumps of text or images or video. For unstructured data, the training will include a preprocessing stage, with techniques to turn the data into a format that the later training algorithm can work with. For example, if the data consists of images, these are usually converted into pixel intensity values. Then a convolutional neural network can automatically extract features like edges and shapes from the raw pixel data. There is a loose association of supervised learning with structured data, and unsupervised learning with unstructured data. However, unstructured data does not necessarily require unsupervised learning, and unsupervised learning is not exclusively for unstructured data. You can perform supervised learning on largely unstructured data, e.g. by hand-labelling emails as ‘spam’ or
'not spam'. You can also perform unsupervised learning on structured data, e.g. by performing clustering on a spreadsheet of customer data, to try to segment your customer base.

8. I hope to explore this story at greater length in another essay about retellings of Pinocchio.

9. The anthology was published in late 2010 in the US. For citation purposes I use the 2012 date given in the front matter of the UK edition, although some online catalogues list the date as 2011.

10. In the sense of understanding or capacity to attribute mental states—beliefs, intents, desires, emotions, knowledge, etc.—to oneself and others, and to understand that others have beliefs, desires, intentions, and perspectives that are different from one's own.


13. Likely in Genevieve Lively and Will Slocombe (eds), The Routledge Handbook of AI and Literature (forthcoming). This also develops the concept of 'critical design fiction', which might be used as a counterpart to the DARK concept invoked later in this essay.


15. Other approaches may be possible; this is not something I understand very well. Machine unlearning is an emerging research agenda that is experimenting with fine-tuning, architecture tweaks, and other methods to scrub the influence of specific data points from an already trained model. It also seems feasible that if 'guard rails' can be introduced and tweaked with relatively low cost and relatively quickly to remove unwanted behaviours, then similar methodologies might be used to temper the influence of individual texts on model outputs, e.g. using a real-time moderation layer to evaluate the generated outputs just before they are sent to the user. Casual conversations with colleagues in Engineering and Informatics suggest that this may be something of an open problem at the moment.
16. Misinformative Anticipatory-Residual Knowledge might be a more generous way of putting it, but DARK also embeds a certain aspiration that science fiction writers and other members of science fiction communities can and should recognise this about our science fiction. The MARK, named, becomes the DARK.

17. For example, the idea that if you are exploited or enslaved then you should probably negotiate peacefully for your freedom instead of resorting to violent uprising; the idea that most or all left wing people are probably secretly Stalinists who can't wait to purge you; the idea that it is condescending not to consider that some people might prefer to be exploited, and so on. As these ideas grow more and more active in the subtext, the story begins to feel less like an empathetic critique of real problems with left politics from within the left, and more like a kind of concern-trolling from a broadly centrist standpoint. Really rich deliberation and plurality of viewpoints, which is something which often exists in leftist spaces, is always at least a little vulnerable to being mocked for disunity, or to being all lumped together under some relievingly simple formula.

Works Cited


FEATURES

Machine Learning in SF

Huang, Jie; Shao, Hanyin; and Chang, Kevin Chen-Chuan. 'Are large pretrained language models leaking your personal information?' Findings of the Association for Computational Linguistics, 2022. https://doi.org/10.18653/v1/2022.findings-emnlp.148.


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NON-FICTION REVIEWS
Robert Yeates’s study of the image of the American city is an ambitious book. It endeavors to analyze how American urban spaces are portrayed in science fiction, and not just in prose fiction but in various media: radio drama, film, comics, games, and the “transmedia franchise” (works that began in one medium and then have been adapted for others), as well as magazine fiction. Each chapter traces the depiction of the city in one or a few texts that Yeates treats as representative of the genre and the medium.

The book’s ambition is both its strength and its weakness, however. After an introduction laying out his theoretical foundations, and explaining why he moves beyond consideration of fiction alone, Yeates devotes about 150 pages to the texts themselves. There is good reason to look at how the various media treat the theme, especially given how much post-apocalyptic science fiction in the twenty-first century is in the form of movies and games, but it is quite a challenge to deal adequately with all this material in such a short study. The effort is certainly admirable, but practical considerations mean that in some cases only one or two texts must stand for many more that may or may not fit Yeates’s claims for the genre or medium as a whole.

Furthermore, some of Yeates’s textual choices are debatable, to say the least. Until film, games, and television came to greater prominence in post-apocalyptic SF, prose fiction offered numerous and varied visions of life after the near-end of humanity in both short stories and novels over a long period. Yeates shows some familiarity with early texts in the field, but provides a somewhat brief and derivative history of apocalyptic science fiction. He relies heavily on some sources, particularly W. Warren Wagar’s *Terminal Visions*, while not mentioning Martha Bartter’s important article “Nuclear Holocaust as Urban Renewal” at all in his literature review and only incorporating her insights in Chapter 3, where he discusses film. Giving prose fiction just one chapter gives short shrift to all that material from Mary Shelley’s *The Last Man* (1826) to current cli-fi. He focuses only on magazine fiction—that is, short stories—and of all the choices available he chose to look at Jack London’s hardly representative “The Scarlet Plague” (1912). The story undeniably deserves more attention than it has received, but what about Stephen Vincent Benét’s
“By the Waters of Babylon” (1937) or Harlan Ellison’s “A Boy and His Dog” (1969), to name only two? Yeates discusses London’s story in the context of the pulps, but while it was published during the days of general-interest pulp magazines, it predates the science fiction pulp era and it first appeared in a British large-circulation magazine.

Other textual choices are equally questionable. In looking at radio drama he analyzes, in addition to original scripts, adaptations of stories like Ray Bradbury’s “There Will Come Soft Rains” (1950) and “Dwellers in Silence” (1949), both of which were later published in The Martian Chronicles (1950); one cannot help wondering why he did not study the original stories instead. More curiously, when he turns to film he devotes most of his chapter to two adaptations of novels by H. G. Wells on which George Pal worked, The War of the Worlds (1953) and The Time Machine (1960). While the first moves the action to Los Angeles, the second remains set in London, putting it well outside Yeates’s scope. He also discusses Things to Come (1933) more briefly—another film based on Wells and, as he acknowledges, set in London. Many more films could have been analyzed instead, including ones he names, like The World, the Flesh, and the Devil (1959) and Panic in the Year Zero! (1962) among the earlier nuclear-holocaust films by and about American cities, and innumerable later ones dealing with both nuclear and non-nuclear apocalyptic events. On the other hand, he does an excellent job of laying the theoretical groundwork for the study of visual representations of disaster and the post-apocalyptic city. He analyzes the way Los Angeles appears in Blade Runner (1982), although less in the original film than in the transmedia adaptations of it.

There are some other gaps that he might have been filled in. For instance, the chapters seem somewhat disconnected; while some common motifs, like ruins and their effects on the audience, are traced through the various media, each chapter seems to offer a distinct argument, and less attention is paid to how the aural and visual media perpetuated tropes that had been established elsewhere. Also, a more comprehensive account of the city in fiction, as constituting the site of both corruption in tales going back centuries, and utopia in Plato and then the Renaissance and later, might have contextualized the science fiction better.

Yeates tries to do a great deal in a small space and should be commended for offering a wide-ranging analysis. There are numerous missed opportunities as a result, however, and so the book does not quite live up to the promise of its title.

Works Cited


Ellison, Harlan “A Boy and His Dog.” Miller and Greenberg, pp. 335-73.


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Rachel S. Cordasco’s *Out of This World: Speculative Fiction in Translation from the Cold War to the New Millennium* is an exceptional volume that can be at the same time overwhelming even for readers with a sound knowledge of speculative fiction. Reading Cordasco’s volume is proof that not even the most committed reader has a good grasp of the vast international dimension of an already enormous field, even if we think only of its Anglophone version.

Cordasco, an experienced writer, editor, reviewer and translator, has been running the website *Speculative Fiction in Translation* (https://www.sfintranslation.com/) since 2016 because, as she writes in the “About” section, “Speculative fiction offers us a unique perspective on the different peoples who call this planet home, and translation is itself a way of turning the alien into the familiar.” Her website continues the work done by Israeli SF author Lavie Tidhar in the *World SF* blog (2009-2013, https://worldsf.wordpress.com/), which he started, as he explains in his final post (“A Last Word”) “partly as an excuse to promote my then-forthcoming anthology of international speculative fiction, *The Apex Book of World SF*—but mostly out of what can only be described as an ideological drive, a desire to highlight and promote voices seldom heard in genre fiction.” The impact of English-language original speculative fiction is massive (in this and in most genres), and both Cordasco and Tidhar set out to try to offer a more panoramic, truly cosmopolitan, vision. Cordasco’s website presents reviews, interviews, and, most interestingly the section *SFT Source Language Lists* (https://www.sfintranslation.com/?page_id=11605) which offers constantly updated bibliographies of SF translated into English from fifty-seven languages. This is a truly formidable task, and one must marvel that a single person can carry it out, even assuming she has many collaborators.

The website lists are the origin of *Out of This World*, which offers chapters for fourteen of these fifty-seven languages: Arabic, Chinese, Czech, Finnish, French, German, Hebrew, Italian, Japanese, Korean, Polish, Russian, Spanish and Swedish. These are the languages with a minimum of ten volume-length texts translated into English since the 1960s, the criteria Cordasco has followed,
as she explains. In the “Introduction” Cordasco presents *Out of This World* as a reference volume and a guide, and warns that she is extending the field covered in her website to speculative fiction (rather than only SF), fantasy, and horror. Each chapter has an introduction by a guest writer from the linguistic area presented, who briefly surveys the history of SF, fantasy, and horror in their language. This is followed by a second survey by Cordasco of the texts translated into English, briefly describing their contents. Finally, each chapter offers a bibliography of translated primary sources in chronological order by original publication date, notes, and a bibliography of secondary sources.

Cordasco’s volume is, no doubt, a gem, and it cannot be sufficiently praised. At the same time, it is, as noted, a daunting book since it requires a type of reader willing to take in a torrent of information, or to use the volume as a guide to a years-long (if not decades-long) process of becoming familiar with other traditions. There is, besides, the doubt of whether the SFT Source Language Lists already mentioned fulfil the same purpose in better ways. The online lists lack the very helpful introduction or the insightful comments on each of the translated texts that the book chapters offer, being pure bibliography. Yet, I remain personally mystified by our insistence to publish as print or digital volumes information that might work best as an online resource, perhaps a database, or even an app.

Cordasco stresses that her purpose is to guide Anglophone readers curious about how their favorite genres work in other languages; though, of course, she is also helping non-native readers of English to reach other speculative fiction traditions. Cordasco supposedly wants readers to check her volume whenever they wish to read foreign authors unknown to them rather than read the book from beginning to end, just as nobody (or almost nobody) reads dictionaries. Yet, perhaps what is missing is a basic beginner’s list with, for example, just one work from each of the fourteen languages selected. Or clearer instructions about how to use the volume. Reference books are not reader-friendly and, arguably, cannot be so because of their very nature. In that sense, it is interesting to see how the website *Worlds without End* has transformed David Pringle’s popular guide *Science Fiction: The 100 Best Novels* into a user-friendly webpage (see https://www.worldswithoutend.com/novel.asp?id=8146).

Pringle’s selection, additionally, is based on a round figure, which is more or less manageable for a committed reader in small steps. In contrast, Cordasco’s volume mentions hundreds of books. It must be acknowledged, at any rate, that at least these books are mentioned because they are available in English. In contrast, Dale Knickerbocker’s equally excellent edited volume, *Lingua Cosmica: Science Fiction from around the World* (2018), also published by the University of Illinois Press, whets an appetite that often cannot be satisfied because of the lack of the corresponding translation into English. It is, in fact, advisable to read both volumes together to fully understand how much brilliant speculative fiction is still in need of translation into English and whether what is available is sufficiently representative.
To conclude, please give Rachel Cordasco’s *Out of This World* a warm welcome in your personal or college library, for it deserves it. Her invitation to enjoy the riches of many diverse speculative fiction traditions needs to be accepted, both regarding the fourteen languages dealt with in the volume or the fifty-seven of the website. It is actually very good news that her volume is so formidable, for this means that there are countless treasures in speculative fiction to be discovered by anyone who can read English. And if any publisher gets hold of the book, hopefully they will receive the message that the presence of the other traditions still underrepresented in English needs to be urgently increased.

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NONFICTION REVIEWS

Star Warriors of the Modern Raj: Materiality, Mythology and Technology of Indian Science Fiction, by Sami Ahmad Khan

Jahnavi Gupta


Sami Ahmad Khan’s Star Warriors of the Modern Raj was published in June 2021, and is, by its own admission, “a fan’s alternative,” “a beginner’s guide,” and “a critical catalogue” of twenty-first-century Indian Science Fiction originally written in English (ISFE) for the uninitiated with “SF, in general, and Indian SF in English, in particular” (xiii). The “catalogue” spans an impressive breadth of contemporary ISFE and abstains from engagement with the questions of aesthetics and literariness of ISFE as its “critical” focus is to lay bare the ideological/material, mythological, and technological forces that the 21st-century ISFE is imbricated in and engages with. Deeply conscious of the plurality that ISFE itself hosts and the “congruences and conflicts” (xiii) generated in transposing global SF structures onto India’s SF output, Khan not only “flits across [theoretical] vantage points that arise out of markedly different contexts” (xiv) but also offers an “IN situ Model” that frames his manuscript. The model and its three theses—“transMIT thesis,” “antekaal thesis” and “neoMONSTERS thesis”—are explained in text and through a flowchart in the second chapter of the introductory first section. Khan primarily employs the “transMIT thesis” in this monograph, which also informs its three core divisions—(Ideology/)Materiality, Mythology, Technology; these are bookended by a forty-page introduction and a short concluding chapter.

The first of the five sections is called SF-101 and has three chapters that lay the groundwork for the central three sections of the book. The first chapter, titled “Whoever Loses, SF Wins,” comprehensively charts the longstanding global debates about and difficulties in defining the genre of SF. It shows how the conversations have moved from understanding SF as a genre with fixed boundaries to a mode where the “actants” and “communities of practice” of SF keep it fluid and mutating (15). This chapter is quotation heavy but seamlessly woven together largely from Western critics’ works, contributions from Bodhisattva Chattopadhyay being the exception, to trace the movements and oscillations of SF criticism.
The second chapter, “INS Forward unto Delhi,” is a rich, rigorous, and valuable contribution to SF criticism on Indian SF. Beyond justifying his study’s temporal, geographical, and generic limits, in this chapter Khan brings in critics of Indian and other indigenous SF to pose possible answers to pertinent questions about Indian SF. He explores the two dominant and politically extreme lenses of mapping the history of Indian SF and instead moves beyond both to locate the Indian-ness of Indian SF in the socio-politico-cultural milieu of India. The chapter also usefully lists the research on Indian SF in regional and English languages so far and enumerates convincing reasons for the dearth of Indian SF in English. However, Khan claims that the twenty-first century has seen a rise in ISFE, which he attributes to the rise of technical education in India in the 2000s. Therefore, he offers the indigenous IN Situ Model with the three theses to study this literature.

Chapter 3, “Prayers in the Rain,” employs reworked metaphors from Indian metaphysics (atman, paramatman, Vaikuntha), philosophy (dualism, manifestations, transcendence), and math (kilo, mega, yotta) in an attempt to define ISFE by identifying its various distinct features while also searching for its core/soul. The riot of metaphors in this short chapter demonstrates that the constituent components of ISFE—India, science, science fiction, and the English language—are themselves changing, contested, and escape easy definitions. Further, in a convoluted fashion, he recasts Roger Luckhurst’s argument in “The Many Deaths of Science Fiction: A Polemic” that Anglo-American science fiction is ashamed of its pulp origins and wishes to be legitimised by being accepted in the mainstream literary canon; Luckhurst calls this SF’s death wish. Khan expands Luckhurst’s argument by activating the metaphors of atman and paramatman and Plato’s theory of forms to state that all tangible manifestations of regional, national, and global SF aim to be merged with a higher transcendental conception/spirit of World Literature—essentially all SF, including ISFE, desires to leave its generic identity behind to meet and be validated by global literary standards.

The second section of the book, Materiality, has three chapters. This part outlines his classification of the three orders of Others/alterity that ISFE works with. Grade III, or the Civilizational Other, is an amalgam of India’s religious, political, and national threats outside the border; Grade II, or the Social Other, is the overlap of the internal class and caste structures; and Grade I, or the Gender(ed) Other, is constituted by the concerns raised in the sphere of sex and orientations. The three chapters in this section examine various ISFE texts and how these Others are “(re)interpreted and (re)created” (45).

The third section, Mythology, begins with Khan’s three portrayals of god(s) in ISFE—gods as extraterrestrials (from other planets), gods as socio-political indictments (from other temporal locations), and gods as hyperintelligences (from other technological axes)—and the first three of the four chapters of the section discuss ISFE texts relevant to these depictions.

The five chapters in the fourth section, Technology, deal with the broad areas of emerging technological advancement that occupy the Indian science fictional imagination and their
varied uses in the selected narratives: genetic engineering; cyber threats; chemical, biological, radiological, and nuclear weapons; alien hyperintelligences; and global climate change.

The concluding chapter, “ISFE: A New Hope,” ties together the previous three sections, demonstrating that the post-2000 ISFE is conscious of and responding to the networks of power and discourses they are embroiled in. Despite having his transMIT thesis attested, Khan alerts readers against any essentialising qualities of ISFE and admits that many ISFE might not have any immediate political entanglements.

The book’s three main sections progress in an orderly fashion, and their larger pattern of organisation becomes immediately perceptible to the reader. The chapters in these three sections include detailed summaries of the texts being discussed, enabling the readers to follow the argument. Broadly, too, the book is accessible, at times because of and at other times in spite of its easy gliding through SF theoretical terms and frames, Indian lexicon, popular western SF, and math and scientific references. Khan neatly delivers what he promises and additionally gives an overview of an indigenous critical framework for Indian SF, even though his incessant application of “science to SF criticism” (4) can be befuddling. His critical survey of Indian SF and its broad recurring themes is a timely and meaningful addition to the recent flood of the body of works on Indian SF, such as Shweta Khilnani and Ritwick Bhattacharjee's *Science Fiction in India: Parallel Worlds and Postcolonial Paradigms* (2022), Urvashi Kuhad's *Science Fiction and Indian Women Writers* (2021), Suparno Banerjee's *Indian Science Fiction: Patterns, History and Hybridity* (2020), and Upamanyu Pablo Mukherjee's *Final Frontiers: Science Fiction and Techno-Science in Non-Aligned India* (2020). Khan's extant corpus of fictional and critical writings blooms with this work and will be a great beginning resource for readers and researchers looking to orient themselves with regard to twenty-first-century ISFE and its thematic engagements.

**Works Cited**


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Ryan Lizardi’s *Existential Science Fiction* is an ambitious book with a misleading title, as the focus is on recent science fiction cinema with a brief two chapters on video games. A better title might be *21st Century Existential Science Fiction*, and Lizardi inserts a self-critique in the introduction pointing out this discrepancy:

It is a weighting of sorts, as the two historical chapters each cover roughly fifty years of science fiction media content and the lion’s share of the rest of the book covers ten years, from 2010 to present. Any researcher who was so inclined could write an exploration of existential science fiction media and flip this imbalanced script... I embrace that criticism... (xii).

This book represents a single constellation of existential fiction when there’s a whole night sky to explore, but it could still be useful for those focusing on the major works covered: *Solaris* (1972, 2002), *Gravity* (2013), *Ad Astra* (2019), *Interstellar* (2014), *Arrival* (2016), *Annihilation* (2018), *Legion* (2017–19), *Westworld* (1973 movie and 2016–present tv series), and the video games *Assassin’s Creed* (2007–2020), *BioShock* (2007 –2013), *SOMA* (2015), and *Death Stranding* (2019). There is a logical underpinning to these selections, though a weakness inherent in existentialism is that it can be perceived in anything, as best evidenced by the dark hilarity of the comic strip *Garfield Minus Garfield*. Another issue with Lizardi’s approach is that he is applying a philosophy historically dominated by white men to a group of narratives largely by and about white men; even in places that lead to obviously more feminist interpretations, such as in *Gravity* and *Annihilation*, Lizardi ignores questions related to gender, as well as race, to focus on aspects of “human” responses. Intersectionalism has taught us that we need to be careful with such a universal flattening of experiences, as too often they are skewed towardness maleness and whiteness.

The book’s first chapter fast forwards past any mention of Kierkegaard or Nietzsche and gets immediately to the heart of Lizardi’s primary focus, film theory, starting with the existential themes in 1902’s *A Trip to the Moon* and 1927’s *Metropolis*. He quotes heavily from Bradley Schauer’s *Escape Velocity: American Science Fiction Film 1950 - 1982* (2017) throughout this section, using Schauer’s arguments to highlight the 1951 film *Destination Moon* as the progenitor
of modern science fiction movies, as he states it is “important to examine for its semantic genre elements and its syntactic existential characteristics,” and it has a “heavy reliance on verisimilitude and science over action and otherworldly antagonists” (8) which he proposes is a critical element of existentialist science fiction. After a brisk whirl through the cinema of the 1950’s, the second chapter posits 1968’s *2001: A Space Odyssey* as the next major film in the existential megatext, as we well as both versions of *Solaris* (1972, 2002) and *Blade Runner* (1982, 2017), while discussing how other forms of non-human (alien, AI) intelligences create an existential crisis for humans. Lizardi is well-researched throughout this chapter; he balances direct evidence from the films, statements from their directors, and academic essays, in order to draw comparisons across decades of Hollywood cinema.

Jean-Paul Sartre finally makes his appearance in the third chapter on *Gravity* and *Ad Astra*, where Lizardi asserts one of his main theses: “I would also argue that this contrast [between the harsh reality of outer space and the precarity of life] is sometimes the most crucial element of existential science fiction, as it allows audiences to focus more intently on the philosophical elements without the distracting sensational and implausible action so prevalent in early science fiction media” (37). He uses Sartre to posit that the environment of outer space puts the human subject in an atheistic state of crisis, considering they are literally beyond the Earth but not in any kind of heaven or afterlife, and Lizardi convincingly claims that the astronaut symbolizes humanity at the edge of the technological sublime. However, it should be noted that he does not use time-stamp notations for any of his references throughout the entire book, so those looking to pinpoint specific moments in the films will have to look them up themselves.

The following chapter analyzes *Arrival* and *Interstellar* as the recent “smart” science fiction films; Lizardi theorizes their existentialist themes could not coexist with more traditional movie plots. He writes, “Their emphasis, however, is not on the antagonism present in so many other science fiction media that encounters other planets and aliens, but instead is on a deep dive into science” (49). Lizardi then compares *Arrival* to the film *Contact* (1997) while contrasting it to *Independence Day* (1996), and he has many useful observations relating to the Sapir-Whorf hypothesis in how these films approach communication with aliens. He also uses evidence from the original source material, Ted Chiang’s novella “Story of Your Life” (1998), something he doesn’t do with the earlier chapters, pointing out the existentialist themes related to the awareness of death in both mediums. He continues this approach in the next chapter on *Annihilation*, using sections from Jeff VanderMeer’s *Southern Reach* trilogy (2014) along with personal interviews from director Alex Garland, who used a unique method of adapting the book into the movie by purposefully incorporating ambiguity throughout the entire process.

The next chapter on the tv series *Legion* feels out of place compared to the previous ones, as the show is sourced from the *X-Men* comics and employs a much more slippery type of “comic book logic” than even mainstream sci-fi, yet it doesn’t really fit with his later video game chapters, either. The streaming revolution has launched dozens of science fiction tv series with notable existentialist themes in the past decade—several different shows from the same time period would

The final two chapters are on video games; the chapter on *SOMA* and *Death Stranding* is much more compelling and thematically appropriate than the one on *Assassin’s Creed* and *BioShock*. The latter two games are types of Alternative History, and Lizardi focuses on these games while ignoring related media and novels, such as the *The Man in the High Castle* (1962, 2015-2019), making the chapter feel like it belongs in a different book altogether. Also, while the earlier *BioShock* games are very atmospherically existentialist because of the post-apocalyptic, claustrophobia-inducing underwater setting, Lizardi’s arguments begin to break down into long sequences where he is doing little more than summarizing the game’s plot and providing casual observations. An example of this is from pages 116-121, where he goes into extensive detail surrounding the final installment of *BioShock Infinite* (2013) and the related downloadable (DLC) content, but he does not directly quote from the game or bring in the works of other scholars. This lack of rigor unfortunately causes the book to end in a wandering state of confusion rather than in a satisfying, Nietzschean cosmic apotheosis, but perhaps this makes it even more existential, after all? It is up to the reader to construct their own “bad faith” argument here.

In summation, *Existential Science Fiction* will be useful for anyone interested in tracing the genealogy of some modern existential science fiction films, but the inclusion of the tv series and videogames makes the latter half feel disjointed.

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Fantasy and Myth in the Anthropocene, edited by Marek Oziewicz, Brian Attebery and Tereza Dědinová

T.S. Miller


Fantasy and Myth in the Anthropocene represents a major and overdue intervention in fantasy studies: in contrast to the long presence of ecocriticism and environmentalist thought within science fiction studies, fantasy has received only sporadic and admittedly often superficial attention from such critical perspectives over the past few decades. At the same time, the book is also not a typical collection of academic essays, its highly heterogenous contents including, among many other surprises, a number of pieces of visual art; poetry from both Native storyteller Joseph Bruchac and Katherine Applegate of Animorphs fame; and short fiction by both leading scholar of Indigenous futurisms Grace Dillon and magisterial fantasy scholar Brian Attebery, the latter also being one of the book’s three editors. Attebery joins Czech scholar Tereza Dědinová—herself also a co-editor of the 2021 collection Images of the Anthropocene in Speculative Fiction: Narrating the Future—and noted scholar of literature for young people Marek Oziewicz, whose 2008 monograph One Earth, One People: The Mythopoeic Fantasy Series of Ursula K. Le Guin, Lloyd Alexander, Madeleine L’Engle, and Orson Scott Card broke considerable ground in bringing insights from ecocriticism to the study of genre fantasy. The three members of this editorial team obviously bring very different perspectives that have enhanced the range and depth of the collection, which as a whole pays more attention to children’s and young adult literature than we might expect, and—while covering mainly Anglophone literature—also works to move beyond Anglo-American traditions and conceptions of the fantastic, particularly via Indigenous imaginaries, a vital move for a project that aims to advocate for truly “planetarianist” thinking, to use one of Oziewicz’s key terms (58). While some of its individual essays naturally articulate more substantial or more compelling arguments than others, the collection deserves to be read by anyone interested in how non-realist genres have risen to the challenge of imagining other worlds in the shadow cast by human industrial civilization.
The volume contains 16 conventional academic essays by scholars and an even greater number of short contributions from artists and authors of ecofictional works—including Jane Yolen, Nisi Shawl, and Shaun Tan—which may take the form of poems and/or brief reflective essays. I should note at the outset that the different academics contributing to the book find the concept of the Anthropocene itself more or less useful to think with, often preferring one of the many alternative terms in ecocritical discourse that do not center the human (such as Donna Haraway’s Cthulhucene), or no such term at all; for example, Kim Hendrickx’s chapter “On Monsters and Other Matters of Housekeeping: Reading Jeff VanderMeer with Donna Haraway and Ursula K. Le Guin” concludes that “the ecology and story of the Southern Reach make a case against the Anthropocene as a concept to think with beyond its geological designation” (230). Oziewicz’s introduction likewise explains the editorial perspective: “In this book we invoke the Anthropocene at once as a synecdoche of human supremacist worldview and as a humbling recognition that the planet has been irrevocably altered by human activities” (3). Overall, *Fantasy and Myth in the Anthropocene* showcases a diversity of perspectives on a diversity of texts, although a few common points of reference soon emerge: Donna Haraway’s *Staying with the Trouble* (2016); Attebery’s own *Stories about Stories* (2014); Ursula Le Guin in her capacity as both theorist of fantasy and storyteller; N. K. Jemisin; Jeff VanderMeer; Rebecca Roanhorse; and even John Crowley’s *Ka* (2017), among other authors and texts referenced in more than one essay. Notable, too, is the near-absence of Tolkien, the fantasy author to have attracted the bulk of the existing scholarly attention when it comes to environmentalist concerns in the genre: more recent fantasies take pride of place here, and often those explicitly engaging with climate change, extraction, and other specific features of our own world’s Anthropocene.

Glancing through the index, one will in fact notice that among the longest entries are not individual authors or works, but abstractions such as “hope” and “responsibility,” the second often tied to Haraway’s concept of “response-ability.” (Haraway’s work occupies a place of such prominence in this book that one wonders if its blending of academic discourse, poetry, and parable emulates Haraway’s own inclusion of “The Camille Stories” in *Staying with the Trouble.*) Oziewicz’s polemical introduction and his later chapter most clearly articulate his own vision of a “fantasy for the Anthropocene” that might “assist us in the transition to an ecological civilization,” a kind of “applied hope articulated through stories” (64), but similar conceptions of fantasy as a technology of hope appear throughout the collection. Jacob Burg, for one, finds in fantasy and fantasy scholarship the potential for “the makings of an ideological resistance starter kit […] to conceptualize and, more importantly, act upon the Anthropocene” (209). Although its editors thus intend the collection as in part a celebration of fantasy’s capacity to imagine alternatives to and ways out of Anthropocenic and otherwise ecocidal patterns of thought and action, individual contributions prove perfectly willing to critique the limitations of some of the genre’s most beloved texts and authors in this arena, both historically (Tolkien) and much more recently (China Miéville in *Un Lun Dun* [2007] and even Jemisin herself).
By way of illustration, Derek J. Thiess’s “Convert or Kill: Disanthropocentric Systems and Religious Myth in Jemisin’s Broken Earth,” sure to be the book’s most controversial chapter, approaches Jemisin’s trilogy quite skeptically and understands it very differently from Burg, who frames it as a radical kin-making project at odds with Thiess’s assessment of its limitations: in Thiess’s reading, “by privileging our society’s dominant religious myths,” the novels “subvert their own disanthropocentrism and reinforce a Christian exclusionary religio-politics” (195). Burg’s chapter, by contrast, praises the works of four 21st-century fantasy authors, including Jemisin’s Broken Earth books, as “myths of (un)creation” that “adopt a salvaging spirit by articulating possibilities of life outside of the Anthropocene’s linear progress narratives and teleological thought” (208). While I personally find Burg’s analysis much more persuasive and am not certain that I would arrive at quite the same conclusions as Thiess—that for instance the novels run the risk of “re-entrenching the very divisions drawn in the colonial project” and “recreate mythic structures indistinguishable from the missionary Christian beliefs that have informed colonialism for centuries” (202, 205)—I agree with him that the relationship between Jemisin’s works (as well as other contemporary fantasies) with “mythic” Christian narrative structures merits more attention. More generally, this kind of against-the-grain reading strategy is one we need more of in fantasy studies, and also serves as but one example of how the collection as a whole does not engage in naïve or otherwise Pollyannaish polemic positioning of fantasy as some simple solution to the climate crisis. Burg articulates very well the more modest but still optimistic perspective that characterizes the book: “Of course, fantasy is not a magical balm for all of our planetary woes, but its ability to combat crisis comes just as much, paradoxically, from its ethical and imaginative failures as from its rich store of environmental symbols” (209).

Burg’s chapter also capably covers four authors and a substantial body of theoretical material in an impressively efficient manner, as, I came to notice, do so many of the other chapters. I suspect that the editors restricted contributions to a fairly tight word count, but the authors typically make excellent use of the length they have been allotted, whether their chapters require, for example, an explication of Indigenous epistemological frameworks alongside analysis of two contemporary retellings of niuhi moʻololo, or traditional stories about Hawaiian shark shapeshifters (Caryn Lesuma’s chapter); or an examination of a transhistorical, transcultural tradition of imagining “oceanic-chthonic hybrids” (150) spanning, among many more, Hans Christian Andersen’s version of “The Little Mermaid” (1837), Hayao Miyazaki’s Ponyo (2008), and Guillermo del Toro’s The Shape of Water (2017). In the latter case, Prema Arasu and Drew Thornton argue compellingly that “these films are part of the contemporary search for re-entangling humans with other forms of life, including those despised or monsterized” (150), although their chapter does represent an instance where I would have appreciated another thousand words or so in which the authors could have covered the contemporary fishman’s less sympathetic precursors, such as H. P. Lovecraft’s Deep Ones. As written, the chapter can mention Lovecraft’s name but little more, and the shadow of “Innsmouth” looms large over this otherwise excellent piece. Sometimes the challenge the contributors face is simply covering a big book in the depth it requires in a relatively short space, a challenge to which John Rieder’s unexpected...

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piece on Kim Stanley Robinson’s *New York 2140* (2017) rises particularly well. The inclusion of this notably realist piece of hard science fiction under the umbrella of fantasy and therefore in this volume may perplex, but Rieder examines how the novel “engages in rewriting one of Western culture’s founding myths, the myth of the Flood” (137), and argues that it concerns itself with the fantasies of capitalism and capitalism’s possible counter-fantasies, such that “its main thrust is counter-fantastic, not so much in its realistic detail as in its overarching project of undermining the fantastic inevitability of the neoliberal capitalist status quo” (146).

Other chapters cover a multitude of texts and subjects, including: the striking resonance between Terry Pratchett’s Tiffany Aching series and the principles of permaculture; a complex but finally misdirected critique of extraction as a driver of climate change in Disney’s *Moana* (2016); Nnedi Okorafor’s *Akata Witch* series (2011-) and how both play and YA might address the crises of the Anthropocene; New Zealand YA author Margaret Mahy’s tree-filled fantasies from the perspective of critical plant studies; the “hopescapes” of the Harry Potter franchise and how we might understand even the theme parks to provide, in a limited way that I think I ultimately find yet more limited than the author does, “opportunities for ecological literacy” (103, 110); and the emergence of a fundamentally “queer ecology” in recent television shows that “model queer ecologies for their young viewers to learn from,” namely *Steven Universe* (2013-2020), *She-Ra* (2018-2020), and *The Legend of Korra* (2012-2014) (116-117). I would also highlight Alexander Popov’s chapter “Staying with the Singularity: Nonhuman Narrators and More-than-human Mythologies” as especially illuminating: with a charming narratological penchant for diagrams, Popov argues that some modern fantasies have begun processing the Anthropocene “by shifting nonhuman perspectivization and focalization from the supernatural to the natural” (41), a maneuver that allows works such as Crowley’s *Ka* to explore “the very possibility of inhabiting shared semiotic worlds” beyond the human (45). The collection also finishes strong with Markus Laukkanen’s valedictory chapter “Literalizing Hyperobjects: On (Mis) representing Global Warming in A Song of Ice and Fire and *Game of Thrones*.” Laukkanen deftly avoids simplistic readings of George R. R. Martin’s series that would declare it some kind of direct climate change allegory, instead mobilizing Timothy Morton’s concept of the hyperobject very persuasively in order to demonstrate that what the books may suggest about climate change they accomplish through a broader thematic emphasis on phenomena at the same incomprehensible scale: “[T]he books incorporate the logic of hyperobjects and thus render global warming available for representation and understanding” (242). Laukkanen judges the HBO adaptation to be increasingly less invested in such tremendous elemental forces in favor of the anthropocentric political intrigue to which its own new title gestures. While Attebery’s opening chapter on *Ka* and the variously anthropocentric and disanthropocentric trajectories of genre fantasy writ large matches Laukkanen’s well as the other solid bookend for the collection—and Attebery’s series of framing elemental parables interspersed throughout provide this collection with a productively disorienting character—it is Oziewicz’s writing that is finally the most forceful and indeed moving in its emphasis on what he diagnoses as “the ecocidal unconscious” and how fantasy might defuse it (58). His concept of “planetarianism,” defined as “at once, a *biocentric philosophical commitment*
“to standing up for the planet and an applied hope articulated through stories” stresses the need for a “hope-oriented imagination” to move us towards a biocentric future (58-59). If he is correct in his hope that “fantasy for the Anthropocene can disrupt the fantasy of the Anthropocene” (58), fantasy authors and fantasy scholars alike may have a larger role in bringing about a more just and inhabitable future than we think.
Disputing the Deluge: Collected 21st-Century Writings on Utopia, Narration, and Survival, by Darko Suvin

Ada Cheong


The most recent crises of the capitalocene need little restatement. We are living through the global aftermath of COVID-19 and its uneven violence; sieges on democracy in the US (January 6th, the overturn of Roe vs. Wade, shooting and police brutality) and the UK (strikes and the absolute disintegration of social fabric in the UK with a government incapable of leading the country); and the Russia-Ukraine war and global supply chain disruptions, most accurately reflected in energy systems (both food and fuel).

Suvin’s warning, in his latest book, against this “new beast slouching toward Bethlehem: Global Capitalism without a Human Face” (101), then, takes on a profound urgency. The violent and uneven unfolding of the capitalist-climate crisis gives credence to the ultimatum that animates the collection: “Socialism or barbarism” (40). “Utopia or bust” (chapter 23). “There is no alternative” (343).

Disputing the Deluge, published in the thick of these tumultuous events in January 2022, is a varied collection of Suvin’s writing from the first two decades of the 21st century. Unlike his earlier collection Defined by a Hollow (2010), which featured long form essays and book chapters pulling together the seminal concepts through which Suvin has shaped our field (cognition, estrangement, the novum, etc.), Disputing is derived from more diverse sources: lectures/speeches (chapter 1), interviews (chapters 5, 6, 13, 15, 19), conference papers (chapter 20, 23), poems (chapters 7, 12, 21), and brief notes/letters (chapters 3, 16, 17).

More in-depth arguments about the mechanism of sf and sf texts/authors take up a relatively slight percentage of the collection, with many of the same longstanding arguments reflected since Metamorphoses of Science Fiction (MOSF): the false value of popular fantasy (chapter 2), a rejection of Orwell (chapter 22), the esteem of Ursula K. le Guin’s fiction (chapter 11), the cultural force of science and Darwinism (chapter 14), as well as militarist sf (Chapter 9). While the chapters are presented and numbered in chronological order, Suvin groups them into 4 categories:
(1) narratology and epistemology, (2) the political context and prospects or potentialities of SF, Utopia/nism and Fantasy, (3) extensive probes in and for these two last years, and (4) short incidentals or paralipomena.

As a whole, Suvin's intellectual meditations on the role of sf and criticism today in this book are more condensed, arguably more accessible, but no less powerful. The collection takes stock of our current situation and the dialectical relationship that sf has with this socio-historical reality. The two key questions Suvin asks are, “Where are we?” (290) and “What are we doing wrong?” (294).

The answer to the first centers on the deluge, focused most clearly in the last two chapters of the collection, in which Suvin tackles the crises of the capitalocene and COVID-19 pandemic. The flood has become an increasingly resonant late-capitalist metaphor, surfacing in the most incisive critiques of the climate-capitalist crisis (Naomi Klein's *Shock Doctrine* [2007], Junot Diaz's post-Haitian Earthquake “Apocalypse” [2010], and again in Philip Wegner's preface to *Defined by a Hollow*, "Emerging from the Flood in Which We Are Sinking: Or, Reading with Darko Suvin (Again)" [2010]). Suvin likewise describes the capitalocene as an "overwhelming antiutopian tsunami we are drowning in, swimming desperately each and every moment to take hold of a bit of sustaining jetsam and flotsam or even to come within sight of an island" (290). The two foci he identifies within the capitalocene, “war and ecocide” (291), are particularly striking in a book published a month before the Russian invasion of Ukraine.

Suvin emphasises, however, that the crisis of our time is also a cultural one: the global culture industry has been inundated with works which present visions of pseudo- or antiutopia. He writes that "one of the greatest tricks that global late capitalism ever pulled is to cloak its own exploitative practices in the guise of utopia" (5). The flood of supposedly utopian books, films and TV series is instead characterised by nihilism, escapism, or naive optimism in capitalist technoscience. This deluge represents a withering of our utopian imagination, signalled by an inability to imagine the transition to a radically different future. The book is concerned, then, with the urgent task of combating antiutopian forces within world-capitalist ideology and mass culture industries.

In answering the second question, “What are we doing wrong?” Suvin provides a twofold response. Foremost, he returns to the inherently utopian impulse of sf’s formal mechanism. He is one of the most prolific dialectical, Marxist, historicist critics dealing with sf and Utopia, and his establishment of the inseparability of the two, calling the latter the “sociopolitical subgenre of science fiction” (76) in *Metamorphoses of Science Fiction* (MOSF), has been widely affirmed by scholars including Fredric Jameson, Philip Wegner, and Tom Moylan.

However, instead of unfolding traditionally academic, detailed arguments around sf as a socio-historical literary genre, the book consists of an assemblage of sources that offer brief but powerful summaries of what sf does. Indeed, the familiar concepts of cognition, estrangement and the novum do not, in this collection, receive the same depth of treatment as they do in Suvin’s earlier writings. In *MOSF* Suvin asserted the relevance and connection that the form of sf has with the
reader’s own socio-historical reality. The great detail of his argument was necessary to the end of claiming a space for literary criticism in a discourse that had up till then (the 1970s) treated utopia as a political program.

In Disputing, however, these concepts receive little exposition, mentioned only briefly in his treatment of other themes and their political relevances in the 21st century (see chapter 9 on militarism, 128) or summarised in shorter discussions (see chapter 5 library questionnaire response, 91). These engagements with sf texts are situated within each piece amongst wider reflections around global politics or musings of a more personal note.

Suvin’s chimeric book thus reads as a hybrid between a political manifesto, autobiography, and a book on utopian form—rather than a theoretical book exploring sf’s utopian impulse. The collection of works in Disputing makes it collage-like, a form that Jameson describes as characterising our late-capitalist age. The “sequence of qualities or styles… becomes in itself a kind of narrative structure opened up to some properly allegorical investment” (Allegory 320); it transforms the “structural function of the author himself” (Archaeologies 263) and the work of interpretation. Like the truly new Novum Suvin describes, one that is “by definition yet unknown, strange, and risky”, the revision that Suvin suggests for criticism in this book is “not only more like a ball of yarn or amoeba rhizomatically reaching here and there, it is uncertain and open” (21) in a time when the "primacy of linear plot is to be spurned" (21).

Through the varied collection, then, Suvin argues that literary theory and criticism in the 21st century need to move beyond what and how we read. Situating his treatment of sf amidst a more general, urgent critique of capitalocenic ideology, Suvin refines the goal of literary criticism to centre political epistemology as a key goal.

The inclusion of these wider epistemological goals in Disputing is thrown into relief when held in conversation with Jameson’s Archaeologies, another seminal book on utopia and sf. In Archaeologies, Jameson lays out an explanation of the utopian impulse as generating a negative form of knowledge. It “succeeds by failure” (289) and “serves the negative purpose of making us more aware of our mental and ideological imprisonment” (xiii). By forcing us to meditate on the impossible (223), Jameson argues, “the best Utopias are those that fail the most comprehensively” (xiii).

The result of this dialectical, historicist method that Jameson and Suvin share results in an understanding of culture in which the limitations of our own historical and ideological positions mean that true utopia, or radical difference, feels impossible to perceive. Yet in Disputing, Suvin defines quite clearly the antiutopia we find ourselves in, and even sketches a minimum and maximum utopian program of a post-COVID-19 future (chapter 24). On the one hand, there is capitalism and all that accompanies its “GOD imperative (Harvey, “Grow or Die”)” (291): violence (333), fascism, and animality (308). On the other, there is socialism/democracy (91), freedom (339), sensual bodily experience (15) and care (333).
Overall, the explicit call to arms in *Disputing* is partly a response to the times we find ourselves in and the need to find means of survival. Suvin insists that criticism today must involve “not only writing about fiction” (123) but also looking towards “an integral epistemological rethinking… for which the tools have (yet) to be invented” (123). The urgency with which Suvin writes about Utopia is also accompanied, however, by a sense that he is settling into the long sunset of his prolific career. Suvin himself admits that *Disputing* “may well be (his) final one on SF and utopia” (20), and the collection contains reflections on the passing of his peers and colleagues (chapters 10, 19), as well as his career (chapter 6, chapter 7 “Autobiography 2004,” chapter 16).

What tasks, then, does Suvin leave us?

The most obvious one is to vigilantly guard the line between “useful and harmful” (248) fictions. This has always sat uncomfortably with post-Suvin critics. In the face of climate breakdown, Suvin’s heuristics provides limited mileage in analysing bad utopias at best, and disregards a huge proportion of cli-fi works at worst. Eric Smith also points out the risks of policing the distinctions between high and mass culture, in a time when our discipline is dismantling the canon and including an increasing number of works from the Global South.

The other major task is to make the forms of knowledge generated within literary studies more relevant than simply aesthetic judgements. In his attention to political epistemology, Suvin holds a deep faith and hope in the power of fiction to create better alternative futures. While he might be preaching to the converted on the value of sf, the book prompts us to further meditate upon the question of how we should hold communion with thinkers and doers beyond our field, in a world where the stuff of literary studies has to compete increasingly with other disciplines for funding and attention. His thoroughly interdisciplinary analyses of economics, politics, history and ecology are woven together with an astute understanding of culture. And with slight irony, Suvin’s insistence on greater attention to utopia’s necessarily literary qualities in *MOSF* is flipped as he leaves us with an imperative to pay greater attention to the broader ideologies and sites of revolution that sit alongside and beyond fiction.

**Works Cited**


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Disputing the Deluge


Ada Cheong (she/her) is a PhD candidate based at the University of Exeter. She is fascinated by the alimentary anxieties surrounding the world-food-system, and the ways in which issues such as industrial meat, ultra-processed foods, GM technology etc. register culturally in sf works from the 1970s onwards. Her research more generally concerns the politics and culture of the Capitalocene, and critically engages with the fields of the Energy Humanities and world-ecological literary studies. She is also a communicator and writer for the Food, Farming and Countryside Commission.
The History and Politics of Star Wars: Death Stars and Democracy, by Chris Kempshall

Dominic J. Nardi


Despite claims from some parts of the fandom that Star Wars should not be “political,” decades of scholarship have shown that George Lucas used Star Wars to comment on political controversies, from the Vietnam War to the Patriot Act. However, most scholarship focuses on the Star Wars films, overlooking the hundreds of novels, comics, games, and other stories through which fans engage with the franchise. Chris Kempshall’s The History and Politics of Star Wars is the first work to examine historical parallels and political themes across the entire Star Wars franchise, including Expanded Universe (EU) tie-in materials and recent TV shows on Disney+. This scope allows Kempshall to deliver fresh insights about Star Wars and politics, even to readers familiar with the existing literature. Indeed, the speed and relatively low cost of publishing makes tie-in novels an important vehicle for the franchise to engage with new political developments in a timely manner.

The first chapter of The History and Politics of Star Wars focuses on how depictions of the Empire have evolved since the Original Trilogy (1977-83), which borrowed heavily from Nazi iconography. During the 1990s, Star Wars novels began to reimagine the Empire as a flailing superpower like post-Soviet Russia with weapons of mass destruction and sometimes allied with the New Republic/United States. Some authors even created sympathetic Imperial characters who had honorable reasons for siding with the Empire. After Disney reset the canon in 2014, the Star Wars franchise returned to depicting Imperials as space Nazis with little moral ambiguity.

By contrast, Chapter 2 argues that the franchise’s pessimism about democracy has remained consistent across Star Wars media. Although Obi-Wan Kenobi described the Old Republic as a “more civilized age,” the Prequel Trilogy (1999-2005) revealed that the Senate suffered gridlock and corruption long before Palpatine seized power. Democracy fared no better after the Rebellion won. In tie-in novels published during the 1990s, the New Republic’s weak government was constantly torn by sectarian conflict, perhaps reflecting fears that the collapse of communism would lead to instability. During the Disney era, tie-in materials for the Sequel Trilogy (2015-19)
continued to depict the New Republic as ineffectual, mostly because—in another echo of World War II—it refused to take the threat of fascism seriously.

Chapter 3 explores how the *Star Wars* franchise incorporates popular understandings—often based on Hollywood movies—of real-world warfare into its storytelling. Kempshall—a historian of World War I—notes that these popular understandings sometimes diverge from the reality. For example, in romanticizing the Vietnam War as a struggle between a technological superpower and a noble underdog, Lucas overlooked the importance of political ideology, perhaps explaining why the Rebellion lacked a clear vision for political and social change. *Star Wars* usually sanitizes warfare, but Kempshall points out that newer tie-in novels, such as *Alphabet Squadron* (2019), have begun to depict the personal and psychological costs of war.

Next, Chapter 4 explores the tensions between the Jedi adherence to the Force and their allegiance to the Senate. Kempshall compares Qui-Gon Jinn’s reluctance to overstep the Republic’s jurisdiction to free slaves in *The Phantom Menace* (1999) with the United Nations’ failure to stop genocide in Srebrenica. Just as popular culture became more morally ambiguous after the 9/11 attacks, the Jedi of *The Clone Wars* increasingly used unethical means—including torture—to stop their enemies. Kempshall suggests that the key difference between Jedi—and, by implication, America—and their adversaries is that they took no pleasure from such harsh methods. He also points out the disturbing lack of accountability Jedi faced for their recklessness, or even falling to the Dark Side.

Finally, Chapter 5 addresses ethnic and gender representation in *Star Wars* media. Kempshall’s approach is more nuanced than most scholarship on this topic. He carefully weighs allegations that Jar Jar Binks and other Prequel characters embodied racist stereotypes, but then explains why some fans and scholars have defended those characters. This chapter also explores the franchise’s treatment of alien cultures and droid rights. More so than in the other chapters, Chapter 5 discusses fan reception of and engagement with *Star Wars*, concluding with the backlash to diverse representation in the Sequel Trilogy.

Kempshall wisely avoids debates about the “accuracy” of the franchise’s politics compared to real-world history, recognizing that *Star Wars* is more an exercise in mythmaking than in detailed world-building. Instead, he uses history as a lens through which to examine the political ideas, themes, and tensions within the *Star Wars* franchise. In addition, the book does not try to prove—as *Harry Potter and the Millennials* (2013) did—that *Star Wars* shaped the political views of its fans. As such, *The History and Politics of Star Wars* is best suited for scholars already interested in *Star Wars* and who want to better understand its political content, rather than readers skeptical of the franchise’s political relevance.

Just weeks after the publication of *The History and Politics of Star Wars*, Disney+ released the live-action TV show *Andor* (2022-), which both complicates and confirms Kempshall’s analysis about the Empire. One of the actors in the show explicitly compared the Imperial crackdown to the erosion of freedoms under rightwing populism. To some extent, this is a central thesis of the
book: *Star Wars* continually responds to and engages with new political developments. No matter what stories *Star Wars* tells next, Kempshall’s book will be an important starting point for years to come for future research into the historical influences and political themes of the franchise.

**Notes**


**Dominic J. Nardi**, PhD, is a political scientist who has worked as a research analyst on human rights in Southeast Asia and China. He coedited *The Transmedia Franchise of Star Wars TV* (Palgrave) and *Discovering Dune* (McFarland). His paper about political institutions in *Lord of the Rings* won a Mythopoeic Society award for best student paper in 2014 and was published in *Mythlore*. In addition, he has written about ethnic identity in *Blade Runner 2049* and international relations in *Star Trek: Deep Space Nine*. 
Lesbian Potentiality & Feminist Media in the 1970s,
by Rox Samer

Sarah Nolan-Brueck


Rox Samer’s Lesbian Potentiality & Feminist Media in the 1970s opens a window in time. A mix of literary, cultural, and material history gives this book a uniquely solid structure—reading it, I felt as though I could write a letter to Joanna Russ, and she would answer. I imagined James Tiptree, Jr./Alice B. Sheldon moving between typewriters and crafting a gendered persona beyond the narrow categories of male and female. These impulses stay with me, months after a first read. Lesbian Potentiality vibrates with energy, reminding us that the feminist passion of the past is not lost—but it is being recalibrated.

This ability to draw together diverse histories rests in Samer’s construction of “lesbian potentiality,” or the way the lesbian in the 1970s signaled “the potential that gendered and sexual life could and would someday be substantially different, that heteropatriarchy may topple, and that women would be the ones to topple it” (4). This potentiality, Samer argues, gives us a way to draw critical tools from a “too-close past, the 1970s and its liberation movements [that] are not queer enough to get us to the queerness that is not yet here” (8). The lesbian, then, became a symbol for a reconstructed future, in which women could move beyond definition in male terms, and restriction by male edicts. In an era of theory that attempts to transcend these gendered categories, Samer’s construction makes such a symbol relevant, while acknowledging that for some, it has lost some of its applicability and weight.

Samer brings many threads of “lesbian potentiality” into conversation in their expansive chapters. The first examines the national women’s film circuit, which allowed feminist media workers in the 1970s to build connections amongst themselves, to “meet the media-making desires of their local feminist communities,” and to produce activist works covering vast ideological ground (40). Samer discusses the deconstructionist methods of these creators, who sought to “demystify” the male-dominated industry and form (42). This flows seamlessly into the next chapter, which focuses on the role of documentary in women’s prison activism; this consciousness-raising (CR) action “refused prison’s demands for gender-conforming passivity” by demanding freedom for imprisoned women and foregrounded an intersectional feminism that “contends that freedom for Black women would mean freedom for all” (92, 93). Chapter 3 moves...
to a similarly collaborative, but less inclusive form of CR: the explosion of feminist influence in science fiction and the creation of a “counterpublic” in feminist SF fandom which “has not survived new generations but adapted with them”—a vital element that Samer tracks specifically through the ways in which the feminist science fiction convention (Wiscon) has expanded since its founding (140, 178). Lastly, their fourth and final chapter takes another look at the complex and frankly titillating history of Tip/Alli, or James Tiptree, Jr./Alice B. Sheldon, the SF author who famously wrote with a male pseudonym, and was “outed” as a woman, to much general/generic astonishment. Samer seeks to expand our understanding of how the author’s gendered self-perception slips easy categorization and contemporary terminology, making Tip/Alli’s narrative a fitting last chapter in a book that searches for more gender-inclusive tools to examine a moment characterized by identity-based organizing.

A main thread running throughout Samer’s work is the need for activist thought to embrace variation. They note the sad irony that more traditional, rigid feminists run the “risk [of] missing their own generation’s broader contributions to feminist thought, including the sometimes profound influence their peers have had on queer, nonbinary, and transgender feminists,” because of their unwillingness to embrace a more open gender model (183). Rather than justifying or redeeming the exclusionary implementation of early feminist thought, Samer works to place the fervor of the 1970s in a longer genealogy that welcomes radical change, especially in anti-racism and gender-queer activism. Overall, the work attempts to expand a queer understanding of these more traditionally gendered moments and archives. They are careful to reject a common scholarly mistake: neglecting “the historian’s location-in-time quandary—namely, that an ‘ourselves’ both past and present might be impossible to delineate while holding on to terms such as women, the female social subject, or even women’s writing or women’s cinema” (220, emphasis in original).

Despite the varied topics, Samer writes from an inside view—but not in the traditionally academic, separatist voice; Samer’s narrative emerges from the archive, from a personal investment in SF fandom, and from the establishment and evolution of institutions surrounding that fandom, like Wiscon and the Otherwise Awards. Their connection to their subject and their ability to draw together manifold elements into a cohesive study reveal a powerful investment into the materials and communities they describe. Scholars interested in discovering how to bridge the often wide gap between research and praxis, academia and activism, will find conceptual models in Samer’s text.

Lastly, Samer’s work is, above all, accessible and attractive to a broader audience. This book was not written for a select few; it is a celebration of a specific and fruitful era of lesbian potentiality, and a cautionary look at the dangers of clinging too tightly to a specific mode in an evolving cultural framework. Their writing is direct and clear, making complex concepts easy to parse. Samer’s work is some of the most accessible, refreshing, and pressing scholarship I’ve ever read. As Samer states, “potentiality, no longer lesbian but still oriented toward freedom, regenerates” (215). Their book is a call both to remember the strength and passion of a feminist,
lesbian past, and to work toward an expanding, promising, and radical future in activism—toward a more open gendered future for all.

Sarah Nolan-Brueck is a PhD candidate at the University of Southern California, where she studies how science fiction interrogates gender. In particular, she examines the many ways SF authors question the medicolegal control of marginalized gendered groups in the United States, and how SF can support activism that refutes this control. Sarah is a graduate editorial assistant for Western American Literature. She has been previously published in Femspec, HuffPost, and has an article forthcoming in Orbit: A Journal of American Literature.
FICTION REVIEWS
Review of *Light from Uncommon Stars*

**Yen Ooi**


The winner of the 2021 Otherwise Award (previously known as the Tiptree Award) that “celebrates science fiction, fantasy, and other forms of speculative narrative that expand and explore our understanding of gender,” and a nominee for the 2022 Hugo Award for Best Novel, *Light from Uncommon Stars* was published at the end of September 2021. The breathtaking cover design, with an elegant koi fish swimming in space, sets the reader up for an unexpected science fictional journey.

In the beginning, we meet Katrina Nguyen, a young trans woman running away from trauma and abuse. Then quickly, in a parallel story, we meet Shizuka Satomi. We know little about her other than the fact that in comparison with Katrina, she is privileged and lives in a comfortable neighbourhood in Monterey Park, Los Angeles, with Astrid who looks after her. This little introduction of both characters frames chapter one, and already, we are treated to perspectives of Asian-American communities—the big white Asian bus system, convergence of Asian languages, pentatonic folk songs, and more—that are very rarely seen in science fiction. But is *Light from Uncommon Stars* science fiction?

Soon after we meet the two main characters, we learn that Shizuka needs to find a seventh prodigy to be trained and have their soul delivered to the devil—she has already delivered six!—to escape damnation. On a drive, she gets lost in her own thoughts and finds herself needing the restroom, having missed several exits on the highway in San Gabriel Valley. She pulls off the next ramp, but comes to a residential area with only a big donut peeking over the trees. It is at Starrgate Donut that Shizuka meets Lan Tran, a retired alien starship captain, interstellar refugee, and mother of four. And it is afterwards, by a pond that is within walking distance from the donut shop that Shizuka meets Katrina, shares half a donut with her, and hears her play the violin for the first time.

In a Barnes & Noble interview with Miwa Messer, Ryka Aoki explains that these three women characters, she feels, would not normally have met, but when she throws them together on the page, they find companionship, unexpected family, and love, even though they might not feel they deserve it. The chance encounters are what propels the story forward, and each character questions
not only their goals, but also their limitations: how they have limited their dreams in what they wanted to do. As they learn this of themselves and each other, it drives them to be more.

*Light from Uncommon Stars* is a story of relationships and of relationalism, as introduced by *zoetology*—the philosophy derived from ancient East Asian teaching that is grounded in the knowledge that association is a fact (Ames 87). These women—all heroes—are not portrayed as binary heroes. They are full characters who are aware that there is no end to the end, where the story doesn’t stop once they have reached their goals. Aoki describes this as a trait of the women she admires who have a realism with them. Ambition becomes much more nuanced because they realise that it is always balanced by repercussions, or damage one might do to the world, or even just remembering that even if they climb Everest, after they come down, they will still need to wash dishes (Messer).

This associativeness explored through the characters’ journeys that are full of love, kindness, hardship, and difficulties, flows deeper yet into the core of the story itself as it balances genre-defying juxtapositions with the devil and a curse, aliens, interstellar travel, classical music, and American fast food as prominent features. Readers used to mainstream science fiction that provides clear binary storytelling, might question whether the book best belongs to fantastika, encompassing science fiction, fantasy, fantastic horror and their various subgenres. Or it might even be perceived to be kitsch. However, the onslaught of concepts is there to show us that there is a world (and indeed, our world is one of them) that can be a loving home to such diversity. It is crucial for creating the space to make the story work. Borrowing Seo-Young Chu’s informal definition of science fiction as “a representational technology powered by a combination of lyric and narrative forces that enable SF to generate mimetic accounts of cognitively estranging referents,” *Light from Uncommon Stars*’s cognitively estranging referents create such a distracting scene that it forces us to accept the Asian characters, transgender narrative, even the classical music theme, as the realism needed to ground the mimetic accounts (73). This goes beyond its representation of minority communities: it normalises the reality of these communities’ lives.

In *A Stranger’s Journey: Race, Identity, and Narrative Craft in Writing*, David Mura points out that “for most Asian Americans, American culture provides two unsatisfactory identities”: 1) one that is “perpetually foreign”; 2) a second described as the “model minority”, and a third that allows Asian Americans to understand that their “experiences are far more complicated than white Americans understand, and, indeed, than even [they themselves] may understand” (11).

Aoki sees writing as a public act; as an introvert—she is usually a very private person—it is a way for her to take part in society (Messer). With this skill, she deftly spins these complicated experiences into the story that is *Light from Uncommon Stars* because of, and for, her own experiences as an Asian American trans woman growing up in San Gabriel Valley.

I am a British East and Southeast Asian woman, a classically-trained musician, a migrant, a teacher, a writer, a geek, and more. When I finished reading the book, I cried. I felt acknowledged, loved, and seen, not realising that these were things that I have been craving. *Light from*
*Uncommon Stars* is a wonderfully entertaining, heartfelt, and wholesome novel, and if you give it more time and space, you will find yourself learning from it. Learning, as Aoki tells us, involves facing parts of the world that we are not able to change, and we might not be able to experience things the way we wish them to be (Messer):

‘When you’re trans, you’re always looking and listening,’ Katrina explained later. ‘It’s following, but it’s more than that. You need to see what might be coming, hear the next danger ahead.’

Shizuka nodded. So it wasn’t merely follow – it was follow and predict. Perhaps even follow and perceive.

This was an entirely different level of skill. (Aoki 130)

**Works Cited**


Messer, Miwa. “#PouredOver: Ryka Aoki on Light from Uncommon Stars.” *YouTube*, uploaded by Barnes & Noble, 4 August 2022, [https://www.youtube.com/watch?v=ze_thqxXNdY](https://www.youtube.com/watch?v=ze_thqxXNdY).


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Review of *The World We Make*

Sreelakshmy M


The trope of the city as a literal living, breathing entity is not new: it appears in the weird sci-fi of H. P. Lovecraft (whom Jemisin mentions in *The City We Became*) and Jeff VanderMeer to Jorge Luis Borges and Italo Calvino’s postmodernist narratives. However, what makes Jemisin’s cities stand out are their manifest avatars—human beings. Her Great Cities duology, *The City We Became* and *The World We Make*, is set in contemporary New York. It revolves around New York/Neek and his boroughs/avatars as they try to take back control of the city from an extraterrestrial entity that threatens to consume New York.

N. K. Jemisin is a multiple Hugo and Nebula award-winning sci-fi and fantasy author, best known for her *Broken Earth* trilogy. Her protagonists are trapped within a constant struggle against alien power structures that are usually thwarted via the use of fantastical elements. *Great Cities* is then comparable to a dystopic world ruled by utter chaos, anarchy, and totalitarianism that the Other entities try to impose upon New York and the rest of the world. The human manifestations of the boroughs must now wage a war for a normal world order free of surveillance and xenophobia. The juxtaposition of the alien world onto New York can be read as the literal descend of a totalitarian regime.

The first part of the duology ends in a promising note as the boroughs struggle and almost succeed at keeping “the Woman in White” at bay. The second part, however, is where things spiral as four of the boroughs—Manhattan, The Bronx, Brooklyn, and Queens—and New Jersey are forced to encounter the Woman who strives to get rid of them one by one. The novel follows the first-person narratives of each of them, and of Staten Island, which is exiled in *The City We Became* and subsequently aligns with the antagonists in their personal and multi-versal fights. *The World We Make* is Jemisin’s attempt at creating a world that lives and breathes on its own, full of cities that are constantly born and reborn with the help of their human manifestations. Employing the usual trope of good vs. evil, Jemisin stages a fight against xenophobia and gender inequality as the cities must fight with an alien entity that threatens to literally consume the earth.

Being a Butler scholar, Jemisin has always expressed a deep interest in Octavia E. Butler’s fiction. The premise of *The World We Make*, for instance, is comparable to Butler’s 1977 novel *Mind of My Mind* where Butler imagines an interconnected world in which telepaths are
connected to each other via threads and patterns, constantly drawing energies from each other. It is this kaleidoscopic world that determines the future of humanity, a telepathic network that exists because of intricate mental connections and is ultimately controlled by a “patternmaster” who can mentally control/kill each of the participants. Jemisin's avatars, then, behave in a similar fashion. They draw energy from abstract concepts such as mathematical equations or rap music or from concrete phenomena such as credit cards and souvenirs in order to amass enough power to fight their common enemy.

By creating a world that functions on proximity and the need to connect and cohere, Jemisin proposes the need for communication and community in our real world. This is not to say that Jemisin's cities are free of racism, sexism, misogyny, and patriarchy. She advocates a world where multiversal corporate companies that enforce deep rooted misogyny and xenophobia can be fought with the help of goodwill and community. For instance, the extraterrestrial entity appears in the form of an impeccably dressed white woman who inadvertently captures human beings by attaching a small, white, fleshy tentacle into their bodies. Once you have this tentacle sprouting out of your body, you are under the absolute control of the “Woman in White” (Jemisin does not shy away from using conspicuous tropes of race and surveillance here).

Though she employs fantasy and speculation, Jemisin's novel is steeped in realistic representations of the world. Neek notes at one point,

Periodically R'lyeh [Woman in White] sends forth a hollow, tooth-aching, atonal song that echoes across the whole city. The song's a problem; listen to it for more than a few minutes and you start thinking Mexicans and birth control are what's really wrong with the world, and maybe a nice mass shooting would solve both problems. (10)

It is such prejudice and deep-seated misogyny that the protagonists fight during their complex existence as the embodiments of an almost 400-years-old city steeped in history, stories, ideas, people, and places.

Works Cited


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FICTION REVIEWS

Review of The Terraformers

Ian Campbell


In essence, the process of terraforming is quite simple: find an inhospitable planet and change its ecosystem to transform it into a garden. The existing planet, be it Venus, or one of the seven theoretically terraformable planets in the TRAPPIST-1 system, or the planet called Sask-E in Newitz’s text, maintains its motion about its sun, but everything else about it becomes new, different, better. Yet this process is in fact complex, difficult, tedious, and requires a tremendous amount of work and even more time. Moreover, it renders extinct the existing ecosystem, which may well not have been hospitable to humans, but was unlikely to have been entirely devoid of life. To actually terraform a planet requires vast resources of time, capital, and labor, in addition to the continuity of focus and organization necessary to maintain the process over a timescale likely longer than that of recorded human history.

Anyone reading this review is likely to understand that SF outside of pure adventure stories generally works on more than one level: it provides us with an engaging story about a world different from our own and permits us to read that world as an estrangement of our own as a means of critiquing or reframing some aspect of our societies. Heinlein’s The Moon is a Harsh Mistress has its inhospitable planet right in its title: it uses the Moon as a penal colony in order to describe the conditions under which an anarcho-libertarian society might evolve. The engaging story of how a computer repairman is led by an artificial intelligence to help direct a revolution against Earth also enables us to explore anarcho-libertarianism from the perspective of its adherents; the novel shows us that nearly anyone who has the opportunity to escape anarcho-libertarianism does so at once, but compels us to infer this while at the same time having its narrator extol its virtues. It’s quite possible to read Harsh Mistress as promoting rather than critiquing the political system it examines, because of the layers of subtlety in the text. Le Guin’s The Dispossessed performs through its own engaging story a structurally similar and even more nuanced presentation and critique of anarcho-communism with its inhospitable planet and the intense and less than totally successful attempt to terraform it over the decades since its colonization. The Terraformers, at its heart, is a fascinating piece of science-fictional metafiction: it compels us as readers to perform the complex, difficult, and time-consuming work
of transforming over a hundred thousand words into an interlocked ecosystem of text hospitable to meaning.

The text presents us, in the year 59,006 of a calendar that we’re told began somewhere around now, with the planet Sask-E, whose terraforming is in its final stages. The Verdance Corporation, over the course of forty thousand years, had first seeded the oceans with blue-green algae to transform its atmosphere, then worked on seeding and maintaining a new ecosystem so as to create a version of Earth from the Pleistocene—i.e., the period of glacial cycles between c. 2.6 million and 11,600 years ago, during which hominins developed into anatomically modern humans. Verdance plans to profit from this by selling plots of land to the idle rich, who can then decant themselves or remote-operate human bodies in order to enjoy the unspoilt/created wilderness or life in the cities prebuilt by a different, subcontracted corporation. The ecosystem is maintained/expanded by a cadre of rangers, from which our initial protagonist Destry is drawn. She spots an anomaly, which turns out to be a squatter: someone off-planet operating the body of a human enjoying the Pleistocene by building a shelter and eating and skinning animals, the last of which horrifies Destry. She eliminates and recycles the remote body, then returns to base only to find that the Verdance VP in charge of the project is furious with her: the squatter was in fact a potential customer.

The desire to get away from direct supervision leads Destry to a distant location where Verdance is having a river rerouted to make an area more attractive to potential clients. She finds a community of Archaeans, the original rangers, who seeded the oceans and were then discarded by Verdance and supposedly left to die in the new atmosphere inhospitable to them, but who instead created an underground and hitherto fully concealed city near a volcano. The rerouting of the river will cause them huge problems, so they ally with Destry: because the Archaeans have (an also hitherto fully concealed) system of machines with which they can manipulate Sask-E’s plate tectonics, they are able to threaten Verdance’s profits to the point where Verdance is compelled to negotiate with them. The first and longest of the three sections of Newitz’s text ends with a treaty whereby the inhabitants of the underground city are recognized as self-governing. The second two sections address conditions after the planet has come to be inhabited by those to whom Verdance has sold the experience. At no point does the text raise the question of what the original ecosystem of the planet might have been like.

A primary novum of The Terraformers is that technology enables the creation of sentient nonhuman animals: in the text, larger herbivores such as cows and moose (though in fact neither animal is a pure herbivore here on Earth), then smaller ones such as cats and naked mole rats, all the way down to earthworms in the later sections. Verdance limits the sentience of animals and even some humans, in order that they have only enough to do their jobs properly. When a group of rangers including a sentient cow encounter a corporate dairy farm in the second section, great hay is made of the horror this evokes in the characters, both in that one might choose to drink milk from cows rather than almonds or oats and also in that animals’ potential sentience would be as limited as that of these cows clearly is. Later, a means is found to cancel the limitations
on sentience and further the treatment of nonhuman animals as people. This is the closest *The Terraformers* comes to a traditional presentation of SF: we can read this particular story, engaging or not, and also understand the hypocrisy of how we in the West in the 21st century treat nonhuman animals. There is cow’s milk in the coffee I’m sipping as I write this, and when I’m done, I’m going to use the beef I bought at the farmer’s market to make tacos, but I would never even consider exploiting or mistreating the cat currently on my lap and whom I absolutely treat as capable of understanding what I say to her. I’m well aware of my own hypocrisy, but another reader might well be moved by Nemitz’s portrayal of how Verdance bottlenecks the intelligence of nonhuman animals and thereby re-examine their own practices or beliefs.

This serves as an example through which we as readers can understand what must be done to most of the rest of the text. With respect to characters, *Harsh Mistress* and *The Dispossessed* give us detailed background material on how Man and Shevek came to be: their childhood and young adult experiences determine their perspectives, their politics, their very language. Heinlein and Le Guin give us characters who have evolved inside their hothouse environments, in such a manner that they are not only vivid and engaging characters, but also represent their political perspectives from the point of view of natives of those societies. *The Terraformers* is metafictional: it compels us to extrapolate from the characters’ words and actions what made them come to take these positions. Destry is the only one of a couple of dozen speaking parts who gets any background at all, and it’s quite minimal. It’s up to us as readers to infer, or to create out of whole cloth, the societies or particular circumstances that might have created the other characters such that they all—humans, Archaeans and sentient animals alike—have essentially the same attitudes as very self-consciously progressive young Western people from our own century, even though the book is set on another planet, fifty-six millennia in the future. It occurred to me as I wrote the characters’ names and species on an index card in order to keep track of who they were, that Nemitz’s near-total lack of differentiation among them was part and parcel of the metafiction: it is as if the text were the blank planet upon whose new ecosystem was the complicated and time-consuming work I was doing to formulate species, societies or families that might have generated such convergent characters.

This same metafictional trope of terraformation exists on many other levels of the text, as well. We are told by Destry that the sort of ranger she is generally has the protection of the ERT, an interstellar umbrella organization of rangers, but that Verdance has cloned, or built from scratch (it’s not clear) rangers not subject to this protection. Destry knows this despite the repeated statement that Verdance prevents its on-planet employees from accessing interstellar networks. It’s left to us as readers to build the network of whispers or samizdat that might have clued Destry and her fellows into the knowledge of this protection coupled with the inability to (e.g.) signal the organization that might come to their aid. We are entirely left to infer, or to build for ourselves, what society might exist so far in the future that still has corporations controlling planets yet permitting something akin to free will among human employees, instead of using drones or AI to maintain their new ecosystem. We’re told the controller of the squatter body destroyed by Destry
is thinking about taking Verdance to court, but entirely left to build what a society that still had courts this far in the future might be like. We’re told that Verdance has been at this for at least forty thousand years, but left to build from the ground up an economic system where corporations, which are governed by the constant desire of their investors for short-term profit increases, not only exist over that long of a timespan but also are able to justify to those investors the tremendous work and cost involved in terraforming a planet in terms of its distant future profit. Perhaps this is a deflationary universe, where the value of a given sum of money increases rather than decreases over time. We don’t know! We get to impose our own ecosystem upon the text, and thereby replicate the process of terraforming.

We’re constantly told things, rather than shown them: it’s up to us to terraform this text. Whereas Heinlein or Le Guin might have a character tell us one thing and show us another, The Terraformers leaves it up to us to show what might have happened. The narration tells us that:

The ancient order of environmental engineers and first responders traced their lineage all the way back to the Farm Revolutions that ended the Anthropocene on Earth, and started the calendar system people still used today. According to old Handbook lore, the Trickster Squad—Sky, Beaver, Muskrat and Wasakeejack—founded the Environmental Rescue Team 59,006 years ago. That’s when the legendary heroes saved the world from apocalyptic floods by inventing a new form of agriculture. The Great Bargain, they called it. A way to open communication with other life forms in order to manage the land more democratically. (13)

We’ve already explored the question of how Destry knows this yet remains essentially a slave to Verdance, unable both to access networks and receive help from the ERT. But there’s more metafiction to this. Imagine this story in the hands of Heinlein, where some grizzled old Loonie would be telling the narrative with some detail to an audience, likely with sardonic commentary by some equally cantankerous author insert. Imagine it in the hands of Le Guin, who would show it to us through storytelling that made the legend meaningful (and plausible) and also included the distortions imposed by the vast timescale of the novel. But instead, we’re simply handed this story, and then the text essentially never touches upon it again other than to use the phrase Great Bargain every so often. What did the Trickster Squad actually do? What is the new form of agriculture? The text shows us multiple examples of farm fields: wheat, sugar, lavender, and somehow the fifty-Xth millennium still has people growing and using tobacco. How did this save the world? How did the Trickster Squad overcome the modern corporate state yet still preserve for aeons a corporate state? Or is this a new corporate state, and if so, how does it differ from our own? The text of The Terraformers does not show nor tell us any of this, and while at first this might be frustrating, it may eventually dawn upon other readers that it’s metafictional. We get to terraform the text: it’s almost literally a whole blank new world. It’s tremendously exciting.

Ian Campbell is the editor of SFRA Review.
Review of *Corroding the Now: Poetry + Science | SF*

Paul March-Russell


*Corroding the Now* is a chapbook, based upon the conference of the same name held at Birkbeck College, London in 2019, and consisting of essays on a wide range of SF-related topics and linguistically innovative poetry. These are not the kind of poems that might feature on the Rhysling Award or which we might associate with the genre of SF poetry (as, for example, in the work of Steve Sneyd and Jane Yolen). Instead, they are in direct descent from such avant-garde groupings as the Black Mountain School and the Cambridge School, in particular such complex poets as Charles Olson and J.H. Prynne, whose verse intersect multiple discourses – political, sociological, economic, technological, historical, and ecological. On occasion, the worlds of SF and linguistically innovative poetry have rubbed shoulders: Philip K. Dick was friends with both Robert Duncan and Jack Spicer (the latter a big SF reader); Samuel R. Delany was inspired by John Ashbery to write *Dhalgren* (1975); and J.G. Ballard’s friends in later years numbered the poets Jeremy Reed and Iain Sinclair.

However, as co-editor Francis Gene-Rowe argues in their introduction to the book, the affinity between SF and linguistically innovative poetry should go much deeper than that: both actively desystematise habitual ways of thinking which, in their routinisation, replicate the hegemony of a “Now” that Gene-Rowe characterises as “a tawdry work of dystopian science fiction”. This desystematisation is posited by the editors as a “corrosion” and ultimately a re-worlding; a dissolving of current political and intellectual regimes in order to unearth a latent utopianism. Although the approach here is thoroughly aesthetic, it complements wider attempts to decolonise the curriculum and to use science fiction as a survival tool as in the recent essay collection *Uneven Futures* (2022). By necessity, though, such an approach is selective: it’s hard to see what the military SF of Neal Asher would have in common with the kinds of SF represented here, while much of the poetry tends to side with the neo-Marxist rhetoric of Prynne’s successors: from Andrew Duncan and Ben Watson to John Wilkinson and Keston Sutherland. As with any anthology, there were pieces I preferred more than others, a tendency exacerbated by my sense that responses to poetry are more emotionally subjective than responses to prose. I will admit, therefore, that my preference in linguistically innovative poetry tends towards the less
doctrinaire—poets such as John James and Douglas Oliver—and to the great wealth of women's experimental poetry, beginning with such writers as Denise Levertov, Elaine Feinstein and Veronica Forrest-Thomson, all of whom encountered antagonism from their male-dominated coteries.

To that end, the editors are mindful of the historic biases within the experimental poetic tradition, and their contributors present a range of genders and sexual orientations, as well as abilities and ethnicities. Although there is no strict order to the contents, the arrangement displays a number of intersectional interests, ranging from neurodiversity to climate change to gender politics to Afrofuturism. Indeed, one of the stand-out sequences is “We Spiders” by the writer, artist and composer Amy Cutler, whose rhizomatic piece, consisting not only of the main poem but also a series of footnotes followed by a further poem that acts as a commentary, embodies both the interdisciplinarity of her work and the book’s intersectional aims. As Gene-Rowe suggests in their introduction, Corroding the Now constitutes an act of deterritorialization: a reclaiming of SF from its precorporation into technomodernity and a repositioning in terms of a poetic artifice that foregrounds process, fragmentation, dialectic, permeability and situatedness. This is a mighty claim, but it is pleasing to see a poetry anthology in step with contemporary protest movements, inspired by such poet/activists as Sean Bonney, rather than the backs-against-the-wall negative dialectics of the 1990s.

A suite of poems by, amongst others, Charlotte Geater, Jonathan Catherall and Chris Gutkind introduces the dystopian Now that the book seeks to corrode, often via metaphors drawn from the worlds of finance and computerisation. Iris Colomb’s visual poem and Suzie Geeforge’s AR text offer other ways of embedding and appropriating technological systems as poetic resource. These are followed by the first of the essays, Naomi Foyle’s wide-ranging proposal of an ecotopian SF poetics and Peter Middleton’s analysis of autism in poetry by Ron Silliman and science fiction by Ann Leckie. Foyle, inspired by such critics as Vicki Bertram and poet/activists as Sandeep Parmar, delineates a binary opposition (at least in the public imagination) between poetry as “soft” and “feminine” and SF as “hard” and “masculine”. She argues that an ecotopian, as opposed to utopian, SF practice could exist somewhere between these binaries, deconstructing their opposition in the process. Middleton’s account, superbly detailed and sensitively written, is one of the book’s highlights and, I would suggest, essential reading for all further attempts in thinking through disability both in poetry and SF. Drawing in particular upon the work of Erin Manning and Laurent Mottron, Middleton suggests that autism might be best understood as “an entirely different processing system” that produces a “complex network” of sensory perceptions. Using this model of autism as a critical lens, Middleton applies it brilliantly to Leckie’s Ancillary Justice (2013) and the characterisation of Breq, a ship-sized AI downloaded into a single human form. Middleton then finds a similar conceptual framework at play in Silliman’s sequence Ketjak (1978) before concluding that the conceptual schema, which we call poetics, could be regarded as being already a science-fictional discourse.
The next set of poems takes a more political turn. Verity Sprott offers an Acker-esque sexual fantasy; Jo Crot (presumably another pseudonym for Jo Lindsay Walton) really, really hates Ian Hislop, editor of Private Eye and establishment satirist. Co-editor Richard Parker also offers a surreal fantasy but one in which anarchic notions of community are juxtaposed with genocidal images of state oppression. The following essays focus on the politics of the Anthropocene. Josie Taylor compares Fritz Leiber’s “The Black Gondolier” (2000) with Philip Metres’s poetry sequence, Ode to Oil (2011), in which both texts figure oil as a living, sentient substance. Meanwhile, Fred Carter explores the landscape poetry of Wendy Mulford, a key figure in the development of linguistically innovative poetry during the 1970s and 1980s, and a writer, like Olson, drawn to the history, politics and geography of place, not least the abandoned tin-mines and fragile coastline of Cornwall or the glacial impact upon the shaping of Somerset. Although at first glance Carter’s essay might have little to concern the SF reader, his superb examination of how Mulford handles differing timescales and the relationship between the human and non-human, as in Taylor’s essay, has much to say to SF’s treatment of alterity. Moreover, whereas so-called “new nature writing” has been dominated by the solipsism of male explorers such as Robert Macfarlane or by Mark Fisher’s neo-Marxist rendering of “the weird and the eerie”, Carter points to a woman writer in Mulford who preceded them both and who approached the subject of landscape from an explicitly materialist and feminist perspective.

The essays of Carter and Taylor announce an ecocritical turn in the following poetry by Cutler, Kat Dixon-Ward and Liz Bahs. Kate Pickering’s “Plot Holes”, meanwhile, subjects the Biblical story of the Garden of Eden to the quantum mechanics of Max Planck, playing upon the serpent’s intervention as a singularity—a wormhole—in space and time, which also suggests the possibility for a heretical reading of this key foundational narrative. Pippa Goldschmidt, too, commits a kind of heresy in recounting how she dropped out of astrophysics but discovered another way of making sense of phenomena in the form of poetry. Goldschmidt and Pickering’s contributions inaugurate another shift in the collection towards questions of space, where the radically indeterminate yet entangled relations of quanta (as indicated in Allen Fisher’s somewhat opaque series of prose and poetry observations) are contrasted with the instrumental usages of space travel for personal gain as embodied in the figure of Elon Musk. Unfortunately, although there is much to be criticised about the proposed new era of space exploration, I find that the poems in this section, as well as Robert Kiely’s polemic on SF and poetry, tended towards the doctrinaire and to playing to the gallery. To be really effective they required more of the elegance that Jo Crot displayed (à la Wyndham Lewis) in his take-down of Hislop as a “pseudo-Enemy”.

Instead, a more thorough riposte to the new space economy is advanced in the book’s final essays on Afrofuturism. Sasha Myerson and Katie Stone alternate in leading the reader through the poetry of Sun Ra in order to reveal the unity of thought that emerges through his written fragments, and in their oblique relationship to his wider body of work. Matthew Carbery, too, takes Sun Ra as his starting-point to reflect on the roles of time, history and futurity in the work of the Black Quantum Futurism collective, and in Camae Ayewa’s solo work as Moor Mother. This
excellent pairing of essays not only expertly contests the instrumental ownership of space travel but also ends the collection on an optimistic note, by arguing that there has always been, and will always be, Black people in the future no matter the entrepreneurial visions of a Musk or a Bezos.

Overall, then, Corroding the Now is, as in the nature of a chapbook, a somewhat idiosyncratic affair which nevertheless captures a moment where we might see SF and poetry as sharing a common “taproot” (in John Clute’s terminology) or conceptual schema in Middleton’s vocabulary. Despite the attempts of the editors to supply an overriding thesis, readers may tap into either the poetry or the essays, or roam freely between them. Either way, there is much here to enjoy and be stimulated by; it is much more than the curate’s egg that it could have been. In particular, academic readers of SF criticism should note how little the contributors refer to what we think of as our common critical tradition—no mention at all of journals such as Foundation, Extrapolation or Science Fiction Studies—but, instead, they take their inspiration from sources far wider than what we assume to be the critical domain. Indeed, as SF expands into the cultural field, its tropes becoming indivisible from the lived contradictions already experienced by writers, artists, filmmakers, and musicians from genres not traditionally regarded as “SF”, so we should also pause and reflect on the continued relevance of some of our most cherished critical shibboleths. Although Delany is approvingly cited on several occasions, not once does Darko Suvin appear. Who needs cognitive estrangement when life, as lived, is already sufficiently estranged and in dire need of an art various enough to represent it?

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Scientists trying their hand at writing science fiction is certainly not a new phenomenon. However, since the landscape of the physical sciences has been (and to a lesser extent, continues to be) largely populated by white cis-het men, their tales will often be told through the lens of mirroring protagonists. CUNY Graduate Center astrophysics master’s degree student Ness Brown openly explains that one of their priorities in writing their 2023 sci-fi horror novella *The Scourge Between Stars* was “contributing to black female representation in these genres and specifically queer black female representation” (“Ness Brown”). Accordingly, Brown’s inaugural work features a diverse cast of characters, including a Black LGBTQ female lead and a dark-skinned, female-presenting and identifying android.

In a YouTube interview, Brown offers how they wanted to start the story from “a place of failure,” the crew of the interstellar spacecraft *Calypso* and the rest of its ragtag fleet fleeing a failed colony on the planet Proxima b, “limping back [to Earth], tail between our legs” (“Ness Brown). Indeed, conditions are painted as extremely grim for the humans aboard this multi-generational retreat to a climate change ravaged Earth. With dwindling supplies and limited means to communicate between ships, their desperation is palpable. Jacklyn “Jack” Albright, second-in-command and acting captain of the *Calypso*, strikes a precarious balance between pushing the barely functioning technology to its limits and stretching the resources to feed an increasingly agitated crew who are apparently destined to know no other home than this hamstrung ship. It is a powder keg waiting to explode, until they are faced with a unifying enemy, a pack of stereotypical deadly xenomorphs who hitched a ride from Proxima b, hunting down and horrifically disemboweling their human victims.

Brown successfully paints a dark, haunted house atmosphere, one of intense claustrophobia and visceral terror. While the author admits to openly drawing upon works such as *Dead Space*, *Doom*, *Pitch Black*, *Alien*, and *Event Horizon*, I also noted subtle echoes of the *Cloverfield* franchise (Semel). Taking a page from the *Alien* playbook, Brown wisely shows us mainly glimpses of the creatures, enough to demonstrate their utter alienness and mode of killing but leave sufficient
mystery for the imagination to work on. What descriptions we do get are indeed evocative of generic insectoid ETs and the xenomorphs of *Alien*. However, while this work is obviously derivative of the *Alien* franchise in some ways (including the strong female lead and the uncannily human android), it sufficiently avoids being a direct copycat.

A scientist’s first fictional work may succumb to several additional traps, for example, a plot slavishly bogged down in the science, stilted and antiseptic writing, or a formulaic and linear plot. To their credit, Brown avoids all of these pitfalls, even while admittedly drawing heavily upon their six years as an instructor of introductory astronomy and astrobiology (Semel). Astronomical accuracy is added in clever rather than heavy handed ways, perhaps so understated that the casual reader may not appreciate them. Discovered in 2016, Proxima b is an earth-sized planet in the habitable zone of the nearest star system, the red dwarf Proxima Centauri, but as Brown correctly explains, it is subject to intense and possibly fatal superflares (Howard et al. 1). As a planet likely to be tidally locked, the most habitable (in a human sense) area is probably the terminator, the twilight area between the permanently star-facing and sunlit side (in the bulls-eye of said superflares) and the colder dark side. The terminator is precisely where Brown has their failed colony set up shop on this rocky world. While the planet’s atmosphere apparently shields the human residents from the star’s flare-generated ionizing radiation, the orbiting spaceships suffer significant degradation, similar to effects on the electronics of Earth-orbiting satellites from our Sun’s much smaller outbursts. The author expertly (yet, again, subtly) draws upon reasonable science in crafting the evolutionary adaptations found in their monsters, explaining the creatures’ strengths and (as one might expect) exploitable weaknesses.

There are, however, numerous missed opportunities for even more detailed storytelling due to the relatively short length of the novella format. For example, there is minimal information on the colonists’ time on Proxima b and why their colony failed (other than a vague inability to establish self-sustaining food production). There is also limited motivation for the whispered legends of the deadly indigenous life, now relegated to merely scary bedtime stories told aboard the retreating ships. Brown shares in an interview that the novella format was decided upon in concert with their publisher, and “a lot was necessarily cut from the story” as a result. Brown now admits that they would “love to … wax on at incredible length about Proxima b and the conditions of the failed colony” if the opportunity arose (“Ness Brown”).

Despite these limitations, Jack’s past (and present) family drama is treated with sufficient detail to motivate her conflicted emotions and desperate plans of action. She and the handful of characters she interacts with most often (including her lover, Jolie) are described in necessary detail for the reader to have a reasonable sense of their distinct personalities. But in such minimalist storytelling, little flesh is built over the bones of most of the other characters before it is literally ripped off by the monsters. This work could have easily been more fully rounded out as a full-fledged novel, especially as there are at least three distinct mysteries to be solved—the immediate one of the deadly xenomorphs threatening the ship; the disturbing relationship between the android Watson and its creator, Otto Watson; and the intermittent events that, like
rogue waves in the ocean, jolt the ship without warning. In terms of the xenomorphs themselves, this astrophysicist was left with multiple questions concerning their biology. Discussions of destroying versus experimenting with the xenomorphs’ eggs are given short shrift, yet such investigations apparently take place off stage (resulting in one of several examples of deus ex machina in the story). The final twist of contact with advanced extraterrestrials (related to the intermittent jostling events) is vaguely sketched out in the finale, leaving the ultimate fate of the Calypso (and humanity more broadly) wide open.

   While the novella does a decent job in painting the creepiness of the hubristic robotics specialist Otto Watson, there is no clear motivation to it. In many ways he is a two-dimensional character, when he could have been much more deeply nuanced. In contrast, his creation, the lifelike android Watson, is a fully integrated character that is given sufficient, endearing personality to evoke concern for her safety in the reader’s mind. The disturbing relationship between the android and its creator cleverly draws upon the history of the American master/slave relationship in nuanced ways, including the android’s forced taking of its master’s name, episodes of punitive physical restraint, and nonconsensual sexual attention. The Watson secondary story is creative and meaningful, and could have been easily expanded upon with a longer page count. Turning this limitation into a strength, the story’s relatively short length makes it more easy to include in the classroom, focusing on the Watson subplot in particular, and the experiences of the female/queer/BIPOC characters more broadly.

Brown has divulged that they have a work of “fungal horror” in the works, taking place on an alien world (“Ness Brown”). Hopefully the publisher of that work will allow them to produce a complete novel so that we might have a fuller sense of Brown’s talent as a science fiction writer and world-builder.

Works Cited


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MEDIA REVIEWS
The Wandering Earth II

Mehdi Achouche

The Wandering Earth II. Dr. Frant Gwo, China Film Group Corporation, 2023.

In January 2019, China soft-landed the first lunar probe on the far side of the moon. The next month, The Wandering Earth (Frant Gwo) was released in Chinese theaters and made more than $700 million U.S. dollars at the box office, remaining to this day the 5th largest box office success in Chinese cinema and the first major homegrown science fiction production. That the two events should happen almost simultaneously was far from a coincidence, as the nation’s push in the science and technology fields has been accompanied by the dramatic rise of Chinese science fiction, dreaming of even more spectacular technological feats in the near or far away future. The genre in China has been spearheaded since the early 2000s by the works of novelist Liu Cixin, the Hugo recipient author of the eponymous short story (2000) loosely adapted for the screen by Gwo. Judging by the enormity of the means deployed by Chinese authorities to welcome the 81st World Science Fiction Convention in Chengdu, Sichuan, last October (a ceremony attended by both Liu and Gwo), the genre is taken very seriously by the government. It might, after all, help provide the means “to grow China’s cultural soft power and the appeal of Chinese culture,” in the words of Xi Jinping, the Chinese leader, earlier that month (Xinhua).

It should be noted, however, that both The Wandering Earth and its 2023 sequel, are as much disaster films as they are science fiction features, drawing largely from their U.S. counterparts, especially the Roland Emmerich variety. The “imagination of disaster” so elegantly described by Susan Sontag in the 1960s is at full work in these two films, as audiences can leisurely contemplate the wholesale destruction of entire metropolises and parts of the globe. This is especially the case in The Wandering Earth II, which is narratively a prequel taking place decades before the events of the first film and which can therefore focus on the cataclysms themselves rather than, like the first installment, on their aftermath. However, far from a pessimistic vision of the future, The Wandering Earth II, like its predecessor, is first a celebration of the technological marvels and possibilities that the future seems to hold, allowing humanity and China to overcome all the imaginable and unimaginable obstacles in their path. Although the film revels in destroying, it is first and foremost, as Jenifer Chao writes of the first film, an attempt at building the country’s national image, rebranding it as a technological superpower associated not with a long, glorious past but with a triumphant future (Chao).
Whereas the first film was set in the 2070s and focused on the Earth’s near destruction in the vicinity of Jupiter, the sequel takes place in the 2040s and 2050s, presenting itself as the chronicle of humanity’s early attempts at saving itself. The world governments have only recently become aware of the fact that the sun was rapidly expanding and would engulf the Earth within the next century. They have started work on what will become known as the Wandering Earth Project—the construction of 12,000 fusion-powered engines which will stop the Earth’s rotation and thrust it out of the Sun’s orbit and into deep space, in search of a new home. In due course, audiences are treated to giant waves engulfing New York City (featuring the now traditional shot of the Statue of Liberty being almost immersed in water) or meteors streaming across the globe and destroying various landmarks in the process. Urban ruins are also offered to audiences, as the panorama of a frozen Shanghai and its iconic towers recalls similar shots in A.I. Artificial Intelligence (Spielberg, 2001), for instance. This is essentially a demonstration of the newfound expertise of Chinese cinema at employing special effects that are up to par with Hollywood—cinema as essentially a technological apparatus, a cinema of attractions that doubles as a demonstration of Chinese technical prowess. If the disaster genre is “a supreme, basic and fundamental example of what cinema can do,” in the words of Stephen Keane in his study of the genre, here it also demonstrates everything that Chinese cinema can now do (5).

At the same time, The Wandering Earth II, even more than its predecessor, largely ignores some of the genre’s stereotypical characters—the greedy businessman, the cowardly stepfather—to focus instead on cooperation and unity. The old-fashioned H.G. Wells dream of a world government is resurrected in the form of a United Earth Government under the clear auspices of China. Anytime (which is often) a Western representative at the United Nations (most notably the U.S. and British ones) doubts the validity of the project and is ready to quit and accept defeat, the wise, old Chinese delegate has sensible words to remind the world of the necessity of global partnership. While careful never to hit the jingoistic tones of a film like Independence Day (Roland Emmerich, 1996), or of even recent Chinese blockbusters like Wolf Warriors (which shares with The Wandering Earth II its lead, Wu Jing), The Wandering Earth II is hard at work highlighting the merits of Chinese leadership. When terrorist attacks threaten the project and lead every other country to give up, China is left alone to heroically finish construction of the prototype engines. While we learn at one point that the U.S. Senate is preparing to opt out of the international partnership, the Chinese delegate addresses the General Assembly and reminds the world that civilization is about helping each other and mending what is broken: “In times of crisis, unity above all.” Shots of the U.N. building in New York always highlight the beauty of the structure or are careful to show the famous knotted gun sculpture and visually associate it with the Chinese delegation. China, we are assured, has the power, the know-how, the motivation and the wisdom to look after the world, contrary to the U.S.

One of the similarities between the disaster film and the war narrative is their focus on the theme of sacrifice, and the film puts it to good use repeatedly. The climax of the film (which really consists in an unrelenting series of crises and climaxes) sees hundreds of senior astronauts from
seemingly every nation bringing the world’s entire arsenal of nuclear weapons (no more wars) to the moon and blowing themselves up one by one to destroy the satellite and prevent it from crashing into the earth. This moment is perhaps one of the most emotionally effective in the film, and one of the most interesting visually. Before they arrive on the Moon, their approaching flotilla is visualized through a revealing frame within a frame: the film’s hero is holding a hex nut, through which he is framing the entire earth, making it look like a tiny little atom in the distance and emphasizing its fragility (fig. 2). Before the focus switches from the foreground (the nut) to the background (the earth and the approaching flotilla), we are given time to read the inscription on the edge of the nut: “made in China” (fig. 1). That a single shot can convey so much meaning (the nut is also an ironic stand in for the ring the hero could never hand to his love interest, symbolically making humanity as a whole his new love interest) is a testament to the director’s capacity to offer great visuals that do not simply feed the audience’s presumed thirst for mayhem and destruction.

Figure 1: The Earth as seen through the frame of Chinese technology

The Wandering Earth II offers interesting avenues for the comparative study of science fiction and disaster films from the U.S., China as well as other countries (South Korea’s 2023 The Moon, for example) and their close connection to nation branding and soft power. The first film has already been largely discussed from such a perspective, but the sequel offers an even stronger case study. 2023 also saw the release of Tencent’s 30-episode TV adaptation of Liu’s Three Body Problem (available in many countries on Tencent’s YouTube channel), while Netflix will unveil its own
version in the spring of 2024. This offers the potential for further comparative studies of differing perceptions and problematizations of scientific and technological progress across East and West, especially as their respective space programs kick into higher gear in the coming years.

Works Cited


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MEDIA REVIEWS

Review of *Star Trek: Strange New Worlds, season 2*

Jeremy Brett


One of the high emotional moments in the second season of *Star Trek: Strange New Worlds* comes near the end of its strangest event, the musical episode “Subspace Rhapsody” (2.09). Communications officer Nyota Uhura (Celia Rose Gooding), experiencing the heightened emotions that by the Laws of Musicals mandate powerful expression through song, laments her intense loneliness and her sadness over the death of her family, only to proclaim a newfound sense of purpose and belief in the necessity of human connection:

> How come everywhere
> That I go, I’m solo?
> Am I at my best unaccompanied?
> My whole life has been “Fix this” and “Save you”
> I’ll light the path
> And keep us connected
> […]
> I absorb all the pain, mm-hmm
> I hear everyone’s voice calling my name
> Building systems, I strengthen ties that bind
> So no one has to be alone.

Uhura’s self-realization is amplified one number later, where she sings to the entire *U.S.S. Enterprise* crew—in an intervention/finale to prevent the destruction of the Federation and half the Klingon Empire—that:

> We’re all rushing around
> We’re confused and upended
> Let’s refocus now
> Our bond is imperative
> Let’s bring our collective together
> As we fight for our lives
Followed by the crew’s unified response of:

We know our purpose is  
To protect the mission  
Our directive  
Cause we work better  
All together  
We overcome  
Our obstacles as one.

It is a moment that completes the process by which the show has, over two seasons, transformed both the *Enterprise* and Starfleet into places of real and secure community in a hostile universe.

The musical is a touchstone for the sentiment surrounding the entire season, centered as it is on characters who, as Uhura sings, build systems—external and internal—to strengthen the ties that bind together individuals living in the dark and vast reaches of space. That sense of community as a bulwark against both an unremittingly dangerous cosmos and deeply buried inner trauma gives SNW a particular emotional resonance that sets it apart from previous iterations of ST. It represents a newfound franchise maturity in its plausible preservation of a particular inter-universe complexity, one that balances the traditional progressive and exploratory spirit of ST with recognition of some of the darker aspects of humanity (and its alien analogues), together with a keen appreciation of the ways in which humor can serve ST as a natural part of the human experience.

Obviously, humor is subjective, but SNW’s comic aspects to me strike a much more natural tone than many of the oft-painful attempts at humor that the original series, The Next Generation, or Voyager attempted. In the episode “Charades,” (2.05) for example, Spock (Ethan Peck) is temporarily deprived of his Vulcan genetic code, rendering him completely human at the worst possible time for his future married life and giving him the explosive temperament of a pubescent teenager. Spock’s exploration of the full range of human emotions has a number of funny and farcical moments, but these are artfully and realistically mixed with turmoil at his complicated romantic feelings for Nurse Christine Chapel (Jess Bush) and a newfound understanding of the isolation and rejection that Vulcan culture inflicted on his human mother Amanda. The construction of new personal and relational understandings means the building of these connective systems among the crew of the *Enterprise*.

Trauma goes hand in hand with past legacies in SNW season 2, leaving few characters untouched. In fact, the title of the second episode, “Ad Astra Per Aspera” (2.02) (Latin for “Through Hardship to the Stars”) could justifiably serve as the theme for the entire season. That episode shows the fallout from the arrest of *Enterprise* first officer Una Chin-Riley (Rebecca Romijn) for the ‘crime’ of being a genetically altered Illyrian and hiding that fact from Starfleet. Her subsequent trial reveals the unjust and disastrous consequences of a policy made by the
Federation out of fear and internalized trauma caused by the Eugenics Wars. That fear resulted in bigotry and forced cultural assimilation towards Illyrians and a most un-Federation conviction that we must be forever what we are born to be. Una was a prisoner of that policy and the chains of secrecy it laid on her, until the idealistic image of unity that Starfleet represents drives her into the hazardous act of passing—Una takes risks because,

[i]f all those people from all those worlds can work together, side by side, maybe I could, too. Maybe I could be a part of something bigger than myself. Starfleet is not a perfect organization, but it strives to be. And I believe it could be … Ad Astra per Aspera.

SNW posits that we will not reach our human potential among the stars unless we risk exposing who and what we are and, through that adversity, reach a place of healing and transformative change. In a remarkably poignant coda in “Those Old Scientists” (2.07), Una at last receives vindication for her journey of optimistic hardship when, of all people, Lower Decks ensign/ultimate ST fanboy Brad Boimler (Jack Quaid) and fellow ensign Beckett Mariner (Tawny Newsome) cross over from their own series to inform Una that in their time—her future—the motto that inspired Una to create a new life has become Starfleet’s recruitment slogan and Una herself its literal poster child. In Star Trek there is always hope of a better tomorrow and of societal and human progress.

The trauma of the past has dramatic impact on other characters as well. SNW is set in the (fairly) early aftermath of the horrific Federation-Klingon War, and Starfleet is heavily populated by veterans of that conflict, among them Chapel, Doctor M’Benga (Babs Olusanmokun), and Lt. Erica Ortega (Melissa Navia). All three suffer both from bitter feelings towards their former adversaries as well as serious post-traumatic stress: one particularly harrowing episode—"Under the Cloak of War" (2.08)—deals heavily in flashbacks to the war in which Chapel and M’Benga both served in a field hospital under fire, watching young officers die horribly and (in M’Benga’s case) committing brutal atrocities in a conflict full of them. The two are united in their inability to explain to outsiders the nature of their ongoing psychological injuries and the isolation they produce; they hurt, and they hurt profoundly enough that it warps their relationships with others. However, they, too, recognize that, as Uhura and M’Benga sing during “Subspace Rhapsody”, “I look around and everyone I see/The pinnacle of guts and resiliency/Death threats are nothing new to us/It takes monumental strength and trust”, and Chapel in a solo song proclaims her joy and readiness at being free to pursue new successes that may provide psychic healing: “The sky is the limit/My future is infinite/With possibilities/It’s freedom and I like it/My spark has been ignited/If I need to leave you [Spock]/I won’t fight it/I’m ready.”

But personal traumas carry their own weight even when intergalactic war is not involved: Captain Christopher Pike (Anson Mount) suffers under the knowledge that he is destined to suffer a critical injury that will leave him paralyzed and disfigured, yet he makes the choice to build a system around acknowledging and welcoming present relationships, including fellow captain Marie Batel (Melanie Scrofano). He will likely always be struggling with the knowledge of his fate,
but forming emotional bonds becomes a critical way of coping. Once again, Boimler steps in with surprising pathos, asking Pike, who is planning to celebrate his birthday alone in part to muse over his failure to reconcile with his deceased father, “I’m sorry about your dad. But I wonder, if someday you’re not around anymore, how many people on this ship would wish they had another day to talk to you?” It is a doubly emotional moment because Boimler, of course, being from the future knows as a matter of history Pike’s final fate but cannot say anything for fear of changing the timeline.

Similarly, security officer La’an Noonien-Singh (Christina Chong) faces emotional difficulties on multiple levels—as the survivor of imprisonment by the Xenomorph-like/reptilian Gorn, she subsumes her own scarring PTSD. As a descendent of the infamous Khan Noonien-Singh, she worries that she, too, is a monster doomed by her genetic heritage—confiding this to Una’s defense attorney, the lawyer replies that,

They looked down at us [Illyrians] for so long that we began to look down at ourselves.
Genetics is not destiny despite what you may have been taught. […] You were not born a monster; you were just born with a capacity for actions, good or ill, just like the rest of us.

The severe and buttoned-up La’an gains a newfound self-confidence, and her emotional range expands even more after confessing to James T. Kirk (Paul Wesley) her feelings for him based on an attraction to an alternate timeline version of Kirk (in “Tomorrow and Tomorrow and Tomorrow” (2.03)). Though he gently turns her down, La’an sees both truth and beauty in the resulting sadness, noting that “I’m glad I took that chance. Maybe I could be someone who takes chances more often.” La’an, as do so many of SNW’s characters, develops newfound emotional maturity in the process of solidifying human connections and building systems of trust and fellowship.

Season 2 of Strange New Worlds centers on the understanding that humans are rife with deep internal conflicts that accompany them into space and inevitably inform their reactions to the universe around them. It asks the audience to consider what baggage we carry around with us as thinking and feeling beings, the realizations we come to about ourselves, and the value of forming found families within which are preserved love, loyalty, and newfound purpose. As ever with the best of ST, and indeed, science fiction in general, what is most human in us is what we carry to the stars and beyond.

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MEDIA REVIEWS

Review of *The Sandman, season 1*

Ian Campbell


Netflix and the creative team behind the television adaptation, including executive producer Neil Gaiman, who wrote the story that was published in comic book form (1989-1996), deserve every ounce of praise for *The Sandman*, especially given the long interval and many false starts at presenting a television series—attempts to adapt the story go all the way back to 1991. Season 1 of the series adapts the first two arcs of the comics: these were published in collected volumes as *Preludes and Nocturnes* and *The Doll’s House*. The adaptation is entirely faithful to the spirit of the comics and often hews quite literally to the events and characters therein, with only minor deviations, nearly all of which improve upon the story. The adaptation is a tour de force in essentially every aspect and should be held up as the gold standard by which television versions of well-regarded fantasy and SF literature can be judged.

The story of season 1 begins just after World War I, when an English magus, Roderick Burgess (Charles Dance), conducts a ritual that seals Morpheus (Tom Sturridge), the incarnation of Dream, into a glass prison for a century. When Morpheus finally manages to free himself, he has to first seek out the tools that were stolen from him upon his imprisonment, then rebuild the Dreaming, his realm, and track down those among the dreams and nightmares who escaped into the real world during his absence. Once this is accomplished, he has to deal with a “dream vortex”, a mortal whose powerful dreaming ability threatens both the Dreaming and the real world. The theme running through this is that whereas the Morpheus who was first imprisoned was cold, distant, and not so much deliberately cruel as indifferent to the suffering caused by the actions he felt necessary, the freed Morpheus becomes somewhat more humane. During the season, we are given some of the information necessary to understand that Morpheus is the third of the seven siblings called the Endless; we meet his elder sister Death (Kirby Howell-Baptiste) and his younger twin siblings Desire (Mason Alexander Park) and very briefly Despair (Donna Preston). We do not meet his eldest brother Destiny nor his youngest sister Delirium, and only see a blank rectangle where the middle brother Destruction might be: as we will likely find out in season 2 or 3, Destruction has quit his job and left the family.
I should note that I had my teenage daughter watch the series with me, both because she’s obsessive about mythology and also because she had never read the comics: I’ve read and studied them in great depth, so I was concerned that I would mentally fill in what blanks in the story that the show might generate and thereby miss problems. She had absolutely no problem grasping what was going on, why it was happening and the themes behind Dream’s incipient transformation. The show does a very good job of giving just the right amount of background at the right time, without resorting to infodump. There are, especially in the initial episodes, perhaps a few too many lingered-upon scenes of wondrous Dream Magic, but this is a trivial complaint in light of the masterful success of the show. What I found most notable was how all of the secondary and tertiary characters hewed so closely to their analogues in the comics: it was repeatedly clear that both writers and actors had taken loving care with the characters, stories and settings, rather than attempt to cut corners. Notable among these are Boyd Holbrook as The Corinthian, an escaped nightmare and patron of serial killers, and David Thewlis, as madman and antagonist John Dee.

There are a number of deviations from the comics in the series, but they all improve upon the story. The timeframe of the story has been bumped from the late 1980s to the 2020s. Brute and Glob are replaced by Gault (Ann Ogbono), a much better character with a real arc of her own; within the same storyline, it is Jed (Eddie Karanja) rather than Hector who is deluded into thinking he’s the real Sandman. Ethel Cripps (Joely Richardson), Burgess’ lover and Dee’s mother, gets a character arc of her own, linking Dee much more closely to the story of Dream’s tools. The Corinthian is more present as an antagonist throughout the season. It is rather clearer from the start that Desire has it out for Dream and is trying to ensnare or destroy him: this will become a central feature of the overall plot.

There are also a number of casting decisions that created controversy as the show was filming. Notably, when Howell-Baptiste was cast as Death, who in the comics is mostly portrayed as a very pale goth girl, the sort of bottom-feeders who use “woke” as a pejorative pitched a fit about it, with their usual delicacy and respect for others. It’s true that the original image of Death was based off of a white woman, Cinamon Hadley (d. 2020), but few outside the right-wing outrage machine believed the fig leaf that casting a black woman for the role was somehow disrespectful to the memory of Hadley. Gaiman provided a model for how to deal with such trolls, by being forthright yet humane in the face of a barrage of hate and death threats. Several other of the characters are played by actors of different races than those of the comics: Jed, Rose (Vanesu Samunyai) and Unity (Sandra James-Young) are all black rather than white, and Lucien, the Dreaming’s librarian, who is a white man in the comics, is played by a black woman, comedian Vivienne Acheampong, and the character is now Lucienne. If you’ve not read the comics, you won’t notice, and if you have read the comics and aren’t a bottom-feeding right-wing troll, you won’t care: as I said above, the acting and writing is top-notch.

One of the ongoing themes across the long series of comics is that the Endless are eternal manifestations of the principles whose names they share: their task is to embody these principles as a means of guiding, punishing or serving as inspiration for mortals. This is done well in
season 1, especially in a pair of scenes where Shakespeare (Samuel Blenkin) becomes of interest to Dream because he wants to tell great stories, which is Dream’s magisterium. As the comics progress, it becomes more clear that each of the Endless has a personality that’s more or less opposite to their function: Destiny is clueless, Death perky, Dream a sober realist, Desire firmly unwanted, etc. None of this much manifests in the first two volumes that season 1 adapts, but I’m interested to see what happens as the show goes forward. The contrast between personality and function, and what this does to the Endless—especially Dream, Destruction and Delirium—and how they cope with it, becomes part of the central plotline as the story progresses.

From an academic perspective, two avenues open for consideration of the show in research and teaching. Its take on mythology and the oddly constrained lives of the (semi-)divinely powerful is worth exploration, notably in how Morpheus gradually goes from filling his function because that is what he’s supposed to do all the way to understanding the incompatibility between his humanity and filling his function. The other avenue is to consider how it is that some adaptations, like this one, are so very good, and others, such as Amazon Prime’s versions of The Wheel of Time, which comprehensively botches both the spirit and the letter of the novels, and of a few paragraphs of Tolkien’s notes for the absolute fiasco that is Rings of Power, are so very bad. It’s not related to network: Prime did a great job with The Expanse and Lee Child’s Reacher novels. What choices are made that enable one adaptation to be genuinely moving and others cringeworthy, and to what extent are these artistic decisions and to what extent are they related to business? These are all commercial productions, intended to make money, and no matter how much we might wish for art unencumbered by business, that’s not possible now and never truly has been.

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